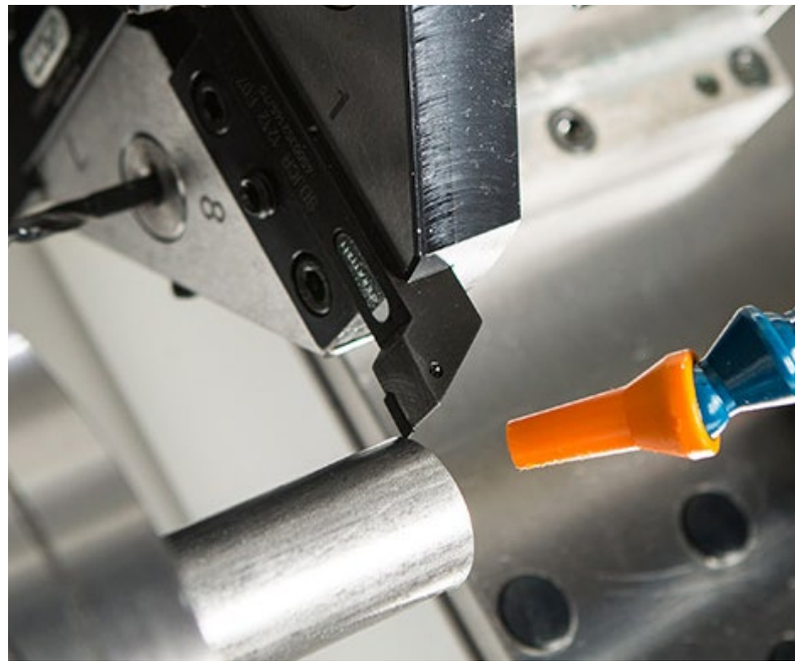
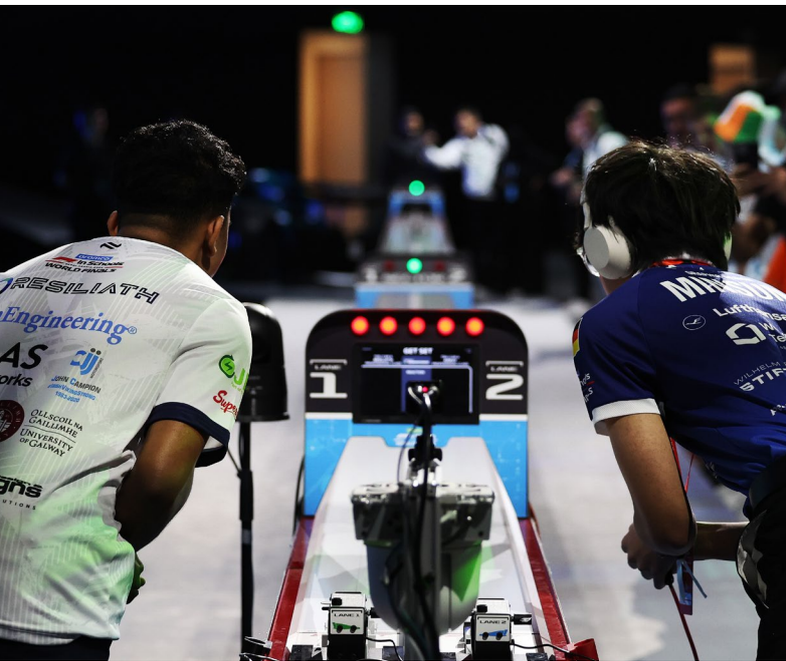




Product Catalogue

CAD/CAM Solutions & Projects for Education

ISSUE 1.1



Welcome

To the Denford Product Catalogue



Del Trudgill
Electrician



For over 80 years, Denford has been at the forefront of British design and innovation.

From our beginnings as a precision engineering company, we've evolved into a global leader in education and training solutions - helping to inspire the next generation of engineers, designers, and problem-solvers.

This catalogue brings together the full range of Denford products: industry-standard CNC machines, CAD/CAM software, and consumables - all designed to help educators deliver real-world skills in the classroom.

I'm particularly proud that Denford is the founder and official equipment supplier of STEM Racing, the global education programme that's igniting creativity, teamwork, and technical skills in classrooms and workshops across more than 65 countries...and counting.

Every Denford product reflects our long-standing commitment to quality, innovation, and education. Whether you're equipping a classroom, developing a college workshop, or building a complete STEM Racing programme, I'm confident you'll find everything you need here to inspire future talent.

Proudly designed and manufactured in the UK, Denford continues to drive STEM education forward - just as we have for more than eight decades.

Andrew Denford
CEO, Denford Limited

Our Commitment

Delivering excellence in every product, driven by our mission and values



Quality Statement

Denford has a proud history as a British manufacturer, with deep roots in precision engineering and CNC machine tool production.

Based in Brighouse, West Yorkshire, Denford maintains the best traditions of British design and manufacturing excellence. With exports to over 100 countries, our products are trusted by leading education and training institutions worldwide.

Denford is ISO 9001 certified, and all products meet European Health and Safety standards with full CE Certification. Ongoing investment in research and development ensures that innovation, quality and safety remain central to our work.

Mission Statement

"Denford is committed to providing quality, innovative and reliable technological solutions to support the education and training needs of current and future generations."

Our products span the complete learning spectrum - from entry-level CAD/CAM packages through to advanced CNC machines and Laser, and WaterJet systems - empowering educators to teach engineering and manufacturing skills.

Denford is proud founder and sponsor of a range of pioneering STEM initiatives, including STEM Racing, STEM Racing Primary and STEM Racing Discovery, all designed to spark creativity and interest in STEM subjects among students worldwide.



Made for students.

Designed for teachers.

Supported by Formula 1.



STEM Racing brings the science of speed into the classroom as students design, make and race their own miniature cars.

STEMRACING.COM




STEMRACINGHQ

POWERED BY

DENFORD

Contents

OUR TIMELINE 6 - 7

MACHINES

PCB Engraver	8 - 9
MCR 100	10 - 11
Compact 1000 / 1000 Pro	12 - 13
Router 2600 / 2600 Pro	14 - 15
Router 6600 / 6600 Pro	16 - 17

Routing Accessories:

Floating Head, Self Centring Vice	18
Dust Extraction Units	18
Car Fixture, Clamping Kit	19
Large Format Vacuum Bed, Vacuum Pads	19
4th Axis Programmable Rotary Fixture	20
EasySCAN 3D Scanner	20

VMC 1300 Pro	22 - 23
Turn 270 Pro	24 - 25
Turn 370 Pro	26 - 27
Micromill Pro / Microturn Pro / Denford Duo	28 - 33
Machine Benches	34 - 35

SOFTWARE

VR CNC Milling 6	36 - 37
QuickCAM 2D Design	38 - 39
QuickCAM Pro	40 - 41
VR CNC Turning 6	42 - 43
QuickTURN 2D Design	44 - 45
LaserCAM 2D Design	46 - 47
Virtual Wind Tunnel Mk8	48 - 49

LASERS

VLS Series Lasers	50 - 51
-------------------	---------

WATERJET CUTTERS

Wazer Pro Water Jet	52 - 53
Wazer Water Jet	54 - 55

DENFORD CONSUMABLES

Denford Tooling, Consumables & Curriculum Packages	56 - 60
--	---------



Our Timeline

A proud history of British innovation

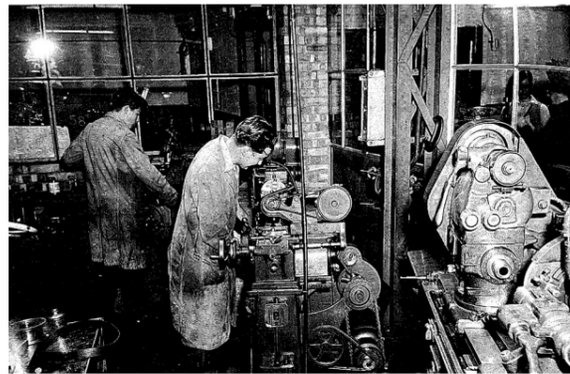


1930s



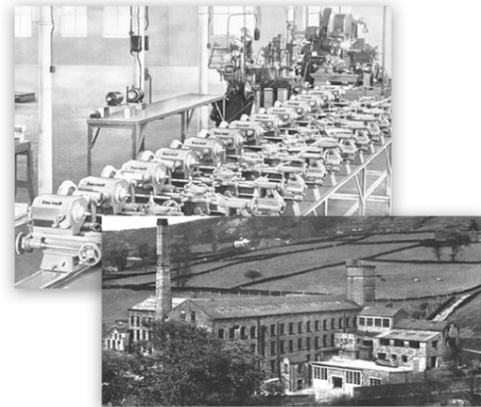
Founded by Horace Denford in London, producing precision tools. Relocated to Halifax during WWII to support the war effort with engineering components.

1950s



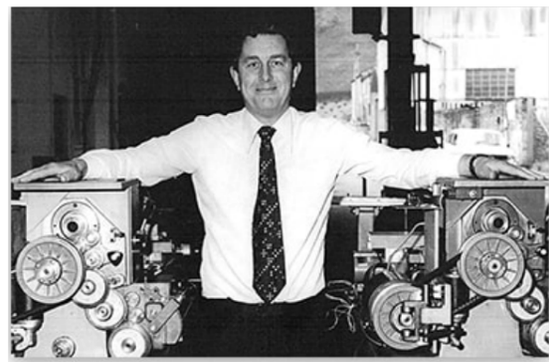
Moved to Brighouse and expanded into woodturning lathes, grinders, and polishers, supplying high-quality equipment to schools and training workshops nationwide.

1940s



Established Denford Machine Tools at Box Tree Mills, producing around 400 precision bench lathes that built a reputation for accuracy and reliability.

1960s - 1980s



Under Gerald Denford, embraced CNC innovation, shifting focus to educational machine tools that combined precision engineering with hands-on learning experiences.

Our Timeline

A proud history of British innovation



2010s



Opened a purpose-built 18,500 sq ft facility in Brighouse with showroom, demo area and training centre, reinforcing Denford's commitment to British manufacturing.

Future



Still family-led, now into a fourth generation, Denford focuses on sustainability, advanced engineering, and inspiring future engineers through global education partnerships.

1980s - 2000s



Andrew Denford took leadership in 1987, expanding into computer-controlled training systems and pioneering global STEM education through the F1 in Schools programme.

Recent Years



Continued developing CNC mills, routers, and lathes for education, maintaining UK-based design and manufacture while advancing product innovation and technical learning. Rebranded F1 in Schools to STEM Racing in 2025.

PCB Engraver

3 Axis CNC PCB and Engraving Machine



PCB ENGRAVER

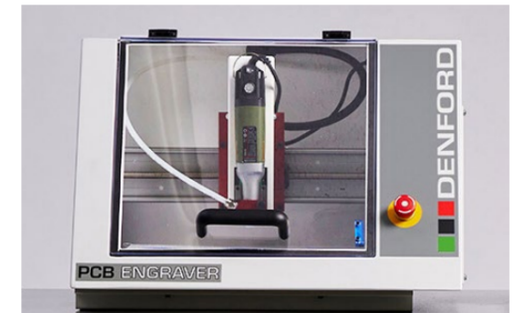
Technical information

Equipment as standard

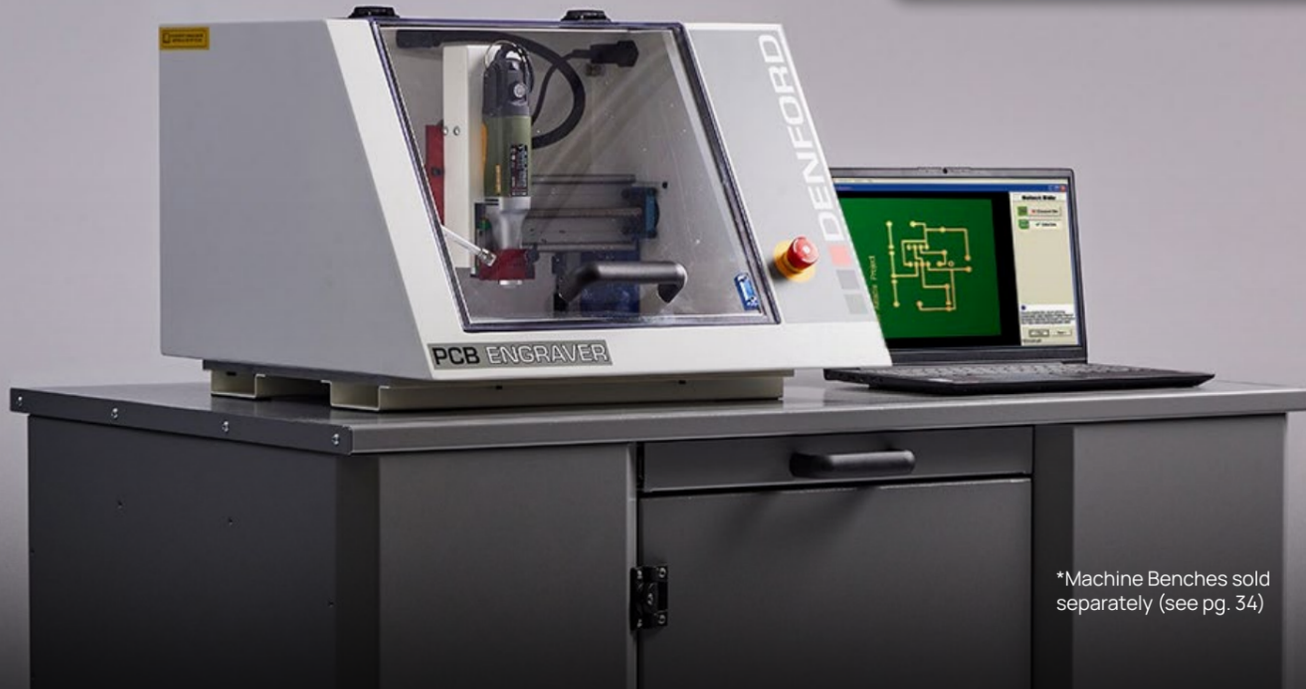
- Powerful operating software that is simple to use and allows multiple designs to be made at once
- High speed spindle motor and floating head technology
- Basic tools and depth-setting device
- Outlet for Dust Extraction System
- Sacrificial Table
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

Please note

- The PCB Engraver software will import Gerber files or CNC G-Code files.
- Third party PCB software is required to create Gerber files, and QuickCAM 2D Design software would be an ideal addition to create CNC G-Codes.
- Dust Extraction is essential to allow the machine to function. The Dust Pro 50 is ideal.
- The machine spindle has a 20 minute 50% duty cycle, so the use of additional spindle motors for tool changing will increase productivity.



GET A QUOTE



*Machine Benches sold separately (see pg. 34)

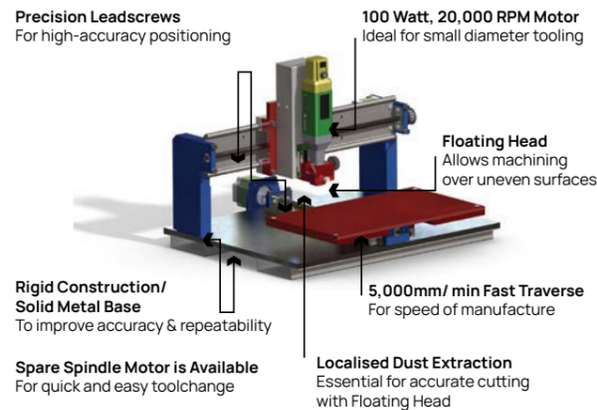
- Suitable for all levels of PCB manufacture**
- Ideal for cutting a range of resistant materials**
- Perfect for uneven surfaces**

Precision PCB manufacturing for every learning level

The Denford PCB Engraver is a fully enclosed CNC machine designed for safe, accurate and chemical-free PCB production across all levels of education, with support for Gerber and DXF imports. The Floating Head technology ensures consistent, high-quality results on both flat and uneven surfaces - ideal for electronics teaching, rapid prototyping and small-batch board manufacture.

Key Benefits:

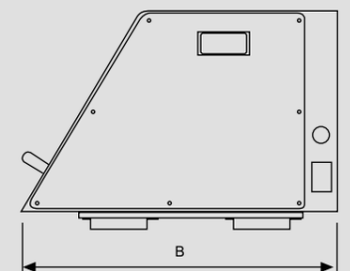
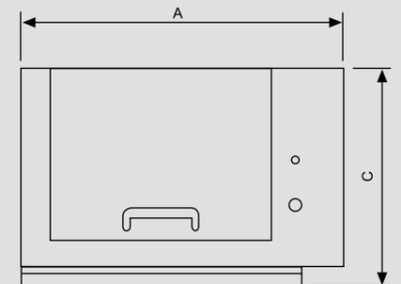
- Smooth workflow from PCB design to manufacture
- Accurate engraving of copper-clad board, plastics and acrylic
- Floating Head for consistent results on uneven surfaces
- Perfect for one-off or batch PCB production



Please note, diagram for illustration purposes only

Mechanical details

Machine Length (A)	570mm	22.44in
Machine Depth (B)	585mm	23.03in
Machine Height (C)	385mm	15.16in
Machine Weight	43kg	94.80lb
Table Size	360 x 210mm	14.17 x 8.27in
Travel X Axis	330mm	13in
Travel Y Axis	210mm	8.27in
Travel Z Axis	40mm	1.57in
Float Z Axis	5mm	0.20in
Beam Clearance	50mm	1.97in
Max Spindle Speed	20,000rpm	20,000rpm
Spindle Speed Control	Manual	Manual
Max Feed Rate	5000mm/ min	196.85in/ min
Max Contouring Feed Rate	1000mm/ min	39.37in/ min
Spindle Motor 100V / 230V Supply	100W	0.13HP
Axes Motors	Stepper	Stepper
Voltage	230V	110V
Current	5A	6A
Frequency	50/ 60Hz	50/ 60Hz



Machine Dimensions

MCR 100

STEM Racing Specific CNC Router



MCR 100

Technical information



ENQUIRE NOW



Easy to use



STEM Racing specific



Compact design

Purpose-built CNC router for STEM Racing success

The Denford MCR 100 is a compact CNC router designed exclusively for manufacturing STEM Racing cars. Affordable, simple to use and classroom-ready, it provides an accessible entry point into STEM Racing while delivering a professional finish that helps students succeed in the competition.

Key Benefits:

- Dedicated machine for STEM Racing car manufacture
- One preset fixture for STEM Racing car manufacture, reducing setup time
- Low-cost CNC introduction for schools worldwide
- High-quality, consistent finish on each car body



Equipment as standard

- VR CNC Milling Operating Software
- QuickCAM Pro Software with STEM Racing Car Wizard
- Workholding for STEM Racing Model Block
- 1/4" Dia Ball Nose Extra Long Series Cutter (Solid Carbide)
- Outlet for Dust Extraction System
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

Optional extras

- Dust Pro 50 Extraction Unit
- STEM Racing Model Blocks

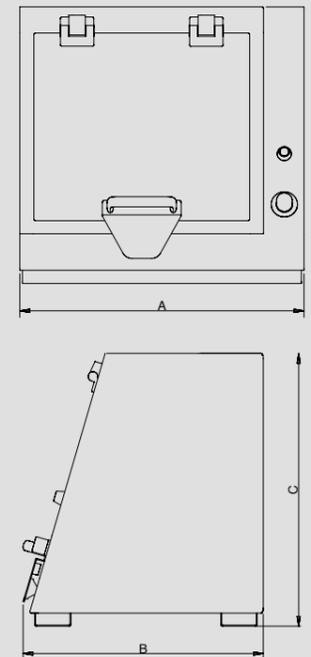
Please Note

The MCR 100 is specifically designed and built for manufacturing STEM Racing cars. If your establishment requires CNC machining for other types of projects, we recommend considering the **Compact 1000** instead.



Mechanical details

Machine Length (A)	550mm	21.65in
Machine Depth (B)	490mm	19.29in
Machine Height (C)	525mm	20.67in
Machine Weight	45kg	99.21lb
Travel X Axis	218mm	8.58in
Travel Y Axis	75mm	2.95in
Travel Z Axis	55mm	2.17in
Max Spindle Speed	29000rpm	29000rpm
Non-Ferrous Metal Cutting	No	No
Spindle Speed Control	Manual	Manual
Max Feed Rate	5000mm/ min	196.85in/ min
Max 3D Profiling	4500mm/ min	177.17in/ min
Mains Supply Requirements	Single Phase	Single Phase
Spindle Motor 110V Supply	800W	1.07HP
Spindle Motor 230V Supply	530W	0.71HP
Axes Motors	Stepper	Stepper
Voltage	230V	110V
Current	8A	10A
Frequency	50/ 60Hz	50/ 60Hz

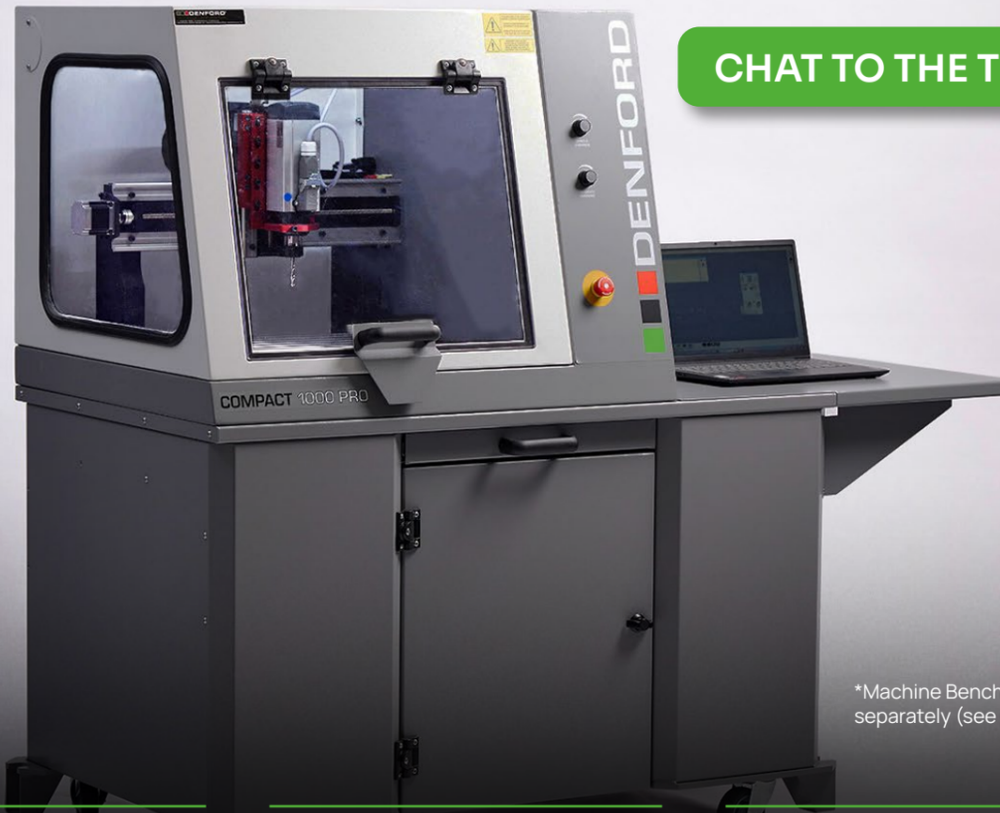


Machine Dimensions

Compact 1000/1000 Pro



Compact 3 Axis CNC Router



CHAT TO THE TEAM

*Machine Benches sold separately (see pg. 34)



For all educational levels



Compact design



Suitable for a wide range of projects

Compact, capable and ready for any classroom project

The Compact 1000 is a versatile CNC router designed for machining woods, plastics, foams, acrylics and prototyping materials - with the Pro version adding non-ferrous metal capability. Its strong spindle, multiple fixture options and small footprint make it a powerful all-round router for schools, colleges and makerspaces.

Key Benefits:

- Small footprint, but still accepts many of the Denford fixtures
- Pro version suitable for non-ferrous metals
- Desktop or bench-mounted flexibility
- Ideal for varied curriculum and workshop projects



Machine bed with Self-centering Vice

COMPACT 1000/1000 PRO

Technical information

Equipment as standard

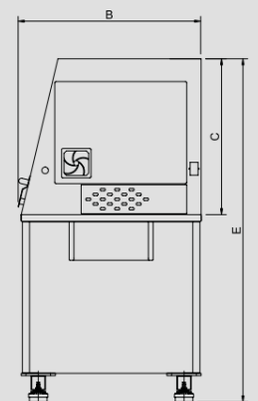
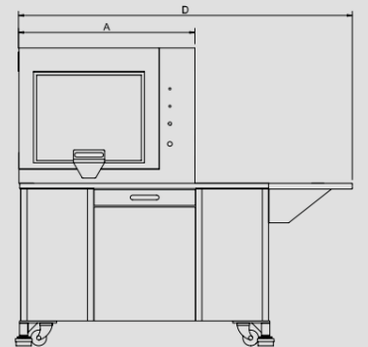
- VR CNC Milling Operating Software
- QuickCAM 2D Design Software (1 seat)
- Aluminium T Slot Table
- Outlet for Dust Extraction System
- Workholding Clamps
- Installation and Instruction Manuals
- Ethernet or USB Connection
- 1/4" Dia Ball Nose Extra Long Series Cutter (Solid Carbide)
- *PC Not Included

Optional extras

- Recommended Tooling Package
- Recommended Set of Quick Change Toolholders & Collet
- Self-Centering Vice
- STEM Racing Car Manufacturing Fixture
- 4th Axis Programmable Rotary Fixture (Inc QuickCAM 4D site licence)
- STEM Racing 4th Axis Car Manufacturing Conversion Kit
- 3D Scanning Attachment
- Integrated Dust Pro 100 Extraction Unit for Machine Bench
- Dust Pro 50 Extraction Unit
- Machine Bench with Computer Support Extension
- Vacuum Pads
- Floating Head
- QuickCAM Pro Software

Mechanical details

Machine Length (A)	875mm	34.45in
Machine Depth (B)	765mm	30.12in
Machine Height (C)	675mm	26.57in
Machine Length with Optional Base (D)	1678mm	66.06in
Machine Height with Optional Base (E)	1440mm	56.69in
Machine Weight	116kg	255.74lb
Machine Weight with Optional Base	230kg	507.06lb
Table Size	400 x 240mm	15.75 x 9.45in
Travel X Axis	400mm	15.75in
Travel Y Axis	240mm	9.45in
Travel Z Axis	110mm	4.33in
Beam Clearance	140mm	5.51in
Max Spindle Speed (1000/ Pro)	29000/ 24000rpm	29000/ 24000rpm
Non-Ferrous Metal Cutting	Pro Only	Pro Only
Spindle Speed Control	Pro Only	Pro Only
Spindle Speed Override	Pro Only	Pro Only
Max Feed Rate	5000mm/ min	196.85in/ min
Max 3D Profiling	4500mm/ min	177.17in/ min
Mains Supply Requirements	Single Phase	Single Phase
Spindle Motor 110V Supply	800W - 1.07HP	1000W - 1.34HP (Pro)
Spindle Motor 230V Supply	1050W - 1.41HP	1000W - 1.34HP (Pro)
Axes Motor	Stepper	Stepper
Voltage	230V	110V
Current	8A	10A
Frequency	50/ 60 Hz	50/ 60 Hz



Machine Dimensions

Router 2600/2600 Pro

Large Capacity 3 Axis CNC Router



ROUTER 2600/ 2600 PRO

Technical information



GET A QUOTE

*Machine Benches sold separately (see pg. 34)



Enhanced machining capacity



Resistant materials



All education levels

Equipment as standard

- VR CNC Milling Operating Software
- QuickCAM 2D Design Software (1 seat)
- Aluminium T Slot Table
- Outlet for Dust Extraction System
- Workholding Clamps
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

Optional extras

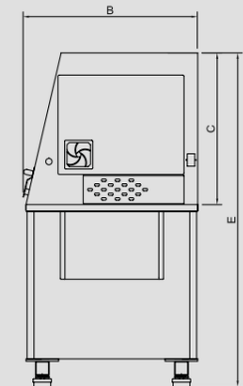
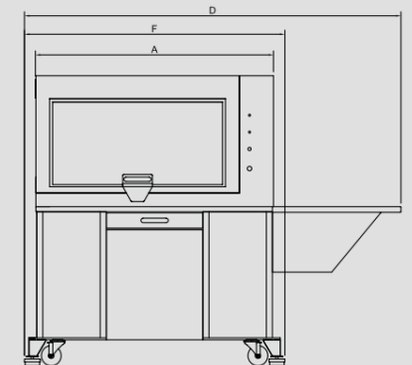
- Recommended Tooling Package
- Recommended Set of Quick Change Toolholders & Collet
- Self-Centring Vice
- STEM Racing Car Manufacturing Fixture
- 4th Axis Programmable Rotary Fixture (Inc QuickCAM 4D site licence)
- STEM Racing 4th Axis Car Manufacturing Conversion Kit
- 3D Scanning Attachment
- Integrated Dust Pro 100 Extraction Unit for Machine Bench
- Dust Pro 50 Extraction Unit
- Machine Bench
- Computer Support Extension for Machine Bench
- Large Format Vacuum Bed 600 x 400mm / 23.62 x 15.75in
- Vacuum Pads
- Floating Head
- QuickCAM Pro Software

Please Note

For applications involving tougher materials, such as steel, we recommend the **VMC 1300 Pro** for optimal performance.

Mechanical details

Machine Length (A)	1200mm	47.24in
Machine Depth (B)	765mm	30.12in
Machine Height (C)	675mm	26.57in
Length with Optional PC Arm (D)	1910mm	75.20in
Machine Height with Optional Base (E)	1440mm	56.69in
Machine Length with Optional Base (F)	1325mm	52.17in
Machine Weight	150kg	330.69lb
Machine Weight with Optional Base	255kg	562.18lb
Table Size	700 x 430mm	27.56 x 16.93in
Travel X Axis	600mm	23.62in
Travel Y Axis	400mm	15.75in
Travel Z Axis	110mm	4.33in
Beam Clearance	150mm	5.91in
Max Spindle Speed (2600/ Pro)	25000/ 24000rpm	25000/ 24000rpm
Non-Ferrous Metal Cutting	Pro Only	Pro Only
Spindle Speed Control	Pro Only	Pro Only
Spindle Speed Override	Pro Only	Pro Only
Max. Feed Rate	5000mm/ min	196.85in/ min
Max. 3D Profiling	4500mm/ min	177.17in/ min
Mains Supply Requirements	Single Phase	Single Phase
Spindle Motor 110V Supply	800W - 1.07HP	1000W - 1.34HP (Pro)
Spindle Motor 230V Supply	1050W - 1.41HP	1000W - 1.34HP (Pro)
Axes Motors	Stepper	Stepper
Voltage	230V	110V
Current	8A	10A
Frequency	50/ 60Hz	50/ 60Hz



Machine Dimensions

Flexible, high-precision routing for busy workshops

The Denford Router 2600 offers a larger machining area and excellent precision, whilst still retaining a compact size, making it ideal for educational environments handling multiple smaller projects in quick succession or single larger projects. Its spacious bed supports several fixtures at once, enabling rapid task switching.

Key Benefits:

- Large workspace for multiple fixture setups
- Fits through a standard single doorway
- Opens up access to the large-format vacuum bed
- Pro version capable of non-ferrous metal cutting



Machine bed with 4th Axis Programmable Rotary Fixture

Router 6600/6600 Pro



Large format, high speed, floor-standing CNC Router



ENQUIRE NOW



Large machining capacity



Resistant materials



High speed

Maximum capacity and performance for advanced CNC routing

The Router 6600 is Denford's largest CNC router, offering a high-speed, high-capacity solution for ambitious projects. Its expanded machining area supports multiple fixtures for various large projects and effortless cutting across woods, plastics, acrylics and foams - with the Pro version also handling non-ferrous metals.

Key Benefits:

- Largest machining area in the Denford range
- Ideal for large or varied project workflows
- Ideal for cabinet makers and other large projects
- Pro version adds non-ferrous metal capability



Machine bed with 4 additional Workholding Fixtures

ROUTER 6600/ 6600 PRO

Technical information

Equipment as standard

- VR CNC Milling Operating Software
- QuickCAM 2D Design Software (1 seat)
- Machine Bench
- Aluminium T Slot Table
- Outlet for Dust Extraction System
- Workholding Clamps
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

Optional extras

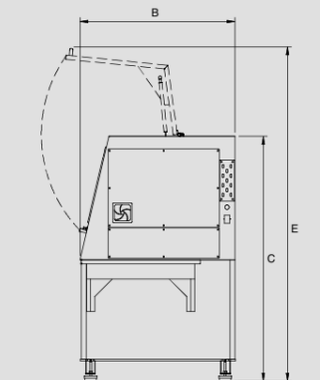
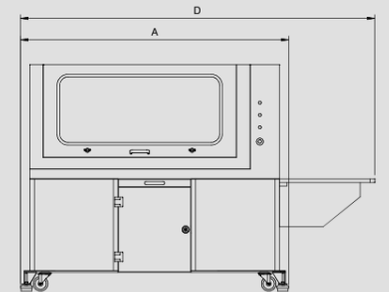
- Recommended Tooling Package
- Recommended Set of Quick Change Toolholders & Collet
- Self-Centring Vice
- STEM Racing Car Manufacturing Fixture
- 4th Axis Programmable Rotary Fixture (inc QuickCAM 4D site licence)
- STEM Racing 4th Axis Car Manufacturing Conversion Kit
- 3D Scanning Attachment
- Integrated Dust Pro 100 Extraction Unit for Machine Bench
- Dust Pro 50 Extraction Unit
- Computer Support Extension for Machine Bench
- Large Format Vacuum Bed 1000 x 600mm / 39.37 x 23.62in OR 600 x 400mm / 23.62 x 15.75in
- Vacuum Pads
- Floating Head
- QuickCAM Pro Software

Please Note

For applications requiring tougher materials, such as steel, we recommend the **VMC 1300 Pro** for optimal performance.

Mechanical details

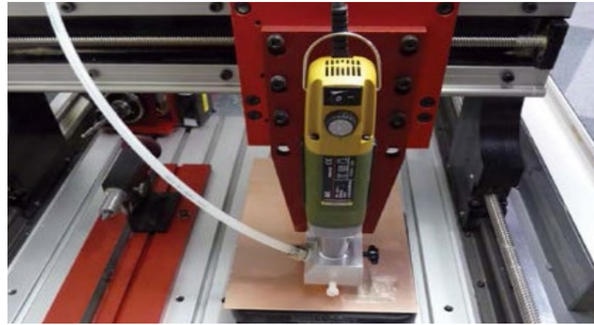
Machine Length (A)	1825mm	71.85in
Machine Depth (B)	985mm	38.78in
Machine Height (C)	1540mm	60.63in
Length with Optional PC Arm (D)	2410mm	94.88in
Height with Door Open (E)	2110mm	83.07in
Machine Weight	430kg	947.99lb
Table Size	1080 x 640mm	42.52 x 25.20in
Travel X Axis	1000mm	39.37in
Travel Y Axis	600mm	23.62in
Travel Z Axis	110mm	4.33in
Beam Clearance	148mm	5.83in
Max Spindle Speed (6600/ Pro)	25000/ 24000rpm	25000/ 24000rpm
Non-ferrous Metal Cutting	Pro Only	Pro Only
Spindle Speed Control	Pro Only	Pro Only
Spindle Speed Override	Pro Only	Pro Only
Max. Feed Rate	5000mm/ min	196.85in/ min
Max 3D Profiling	4500mm/ min	177.17in/ min
Mains Supply Requirements	Single Phase	Single Phase
Spindle Motor 110V Supply	800W - 1.07HP	1000W - 1.34HP (Pro)
Spindle Motor 230V Supply	1050W - 1.41HP	1000W - 1.34HP (Pro)
Axes Motors	Stepper	Stepper
Voltage	230V	110V
Current	8A	10A
Frequency	50/ 60 Hz	50/ 60 Hz



Machine Dimensions

Router Accessories

Floating Head, Self Centring Vice,
Dust Extraction Units



PCB Production Floating Head

Denford's 'Floating Head' option permits manufacture of PCB's and engraving of uneven surfaces, and is ideal for batch manufacture of PCB boards.

The floating head comes complete with a quick change facility for a swift interchange with the standard issue router motor.

The cutting tool profiles around the outside of the tracks creating an isolation gap. The weight of the spindle motor plunges the cutter into the PCB board, and depth is set by a plastic disc that floats on the material surface. A float up to 5mm is possible using this technology.



Self Centring Vice

Flat precision vice with low physical height.

Supplied with mountings for Denford Router T-Slot tables and additional V-type steel vice jaws for holding round work-pieces.

Dimensions: L345mm D222mm H140mm
L13.58in D8.74in H5.51in

Dust Pro 100 Extraction Unit

Denford's large capacity dust extraction system is a purpose-designed dust control system for use with the Compact 1000/Pro, Router 2600/Pro & Router 6600/Pro. It can be used as a stand-alone unit, or incorporated within Denford's machine bench, as shown to the left.

The unit is highly effective in removing airborne dust and light particles produced during machining, and is recommended where MDF is regularly used. The unit comes ready to use including a removable / re-usable dust collection bag and separate HEPA filter.

Dimensions: L460mm D670mm H530mm
L18.11in D26.38in H20.87in



Dust Pro 50 Extraction Unit

Particle and dust extraction unit suitable for use with the PCB Engraver, MCR 100, Compact 1000/Pro and Router 2600/Pro. This purpose designed unit is ideal for extraction of airborne dust created during the manufacturing process, and also to vacuum the machine after the cutting process is complete. The unit comes complete with castors, flexible hose and fittings.

Dimensions: L300mm D300mm H530mm
L11.81in D11.81in H20.87in



Router Accessories

Fixtures, Clamping Kits and Vacuum Beds



STEM Racing Car Manufacturing Fixture

Car Manufacturing Fixture to enable the manufacture of STEM Racing cars. The fixture clamps directly to the T-Slot table on the Compact 1000/Pro, Router 2600/Pro and Router 6600/Pro. It is also suitable for use on the VMC 1300 Pro.



Additional Clamping Kit

Additional Clamping Kit includes 2 parallel clamping rails with T-nuts, (allowing the workpiece to be raised from the bed, to permit 'through' machining), 1 additional L bracket and lever clamp with T-nuts.



Large Format Vacuum Bed

Suitable for use with the Router 2600/Pro and Router 6600/Pro, the large format bed is supplied with an external vacuum pump. Suitable for 'blind' machining and 'through' machining when used with sacrificial mat.

It is available in 2 sizes:

- Router 2600/Pro, Router 6600/Pro.
Dimensions: L600mm D400mm
L23.62in D15.75in

- Router 6600/Pro (as shown to left).
Dimensions: L1000mm D600mm
L39.37in D23.62in

Requires single phase, 16A supply protected by either a fuse or an MCB C Type.

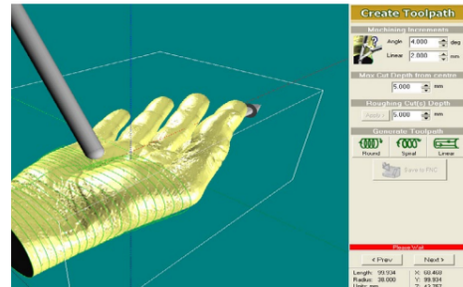
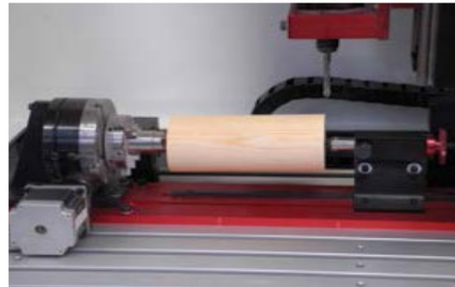


Vacuum Pads

Vacuum Pads are suitable for the Compact 1000/Pro, Router 2600/Pro and Router 6600/Pro. The package includes 2 vacuum pads and an integral vacuum pump. Suitable for 'blind' machining only.

4th Axis Programmable Rotary Fixture

Complete with QuickCAM 4D Milling Software



Supported Output Formats
CNC controllers for Denford
CNC Routers/Mills.

Supported Input Formats
Standard STL file formatting,
as created with 3D design
software.



**For use with Denford
CNC Routers and Mills**
(Except flood coolant models)



**Works perfectly
with EasySCAN
3D Scanner**



**Perfect for
Manufacturing
STEM Racing Cars**

QuickCAM 4D Milling Software

(Supplied FREE with the Denford 4th Axis Programmable Rotary Fixture)

An easy to use, CAM package for the Denford 4th Axis Programmable Rotary Fixture.

QuickCAM 4D Milling imports and converts 3D CAD files from most 3D Design software into 4th axis CNC programs for use on Denford CNC Routers.

Users are guided through the steps of, defining billet size, model orientation, machining strategy and axis of rotation before generating the appropriate CNC output file.

Features

- Accurate 3D Scanning
- Integrated with VR CNC Milling software
- Circular, spiral and linear machining strategies
- Customisable limits allow for bespoke workholding
- A range of machining path finishes
- Customisable model location, scale and orientation
- Autoscale of model to fit the workpiece



Empowering Education with Precision Technology

Denford's high quality, intuitive machines provide students with an in-depth understanding of CNC manufacturing, giving them the experience they need to progress into industry.

Call us on +44 (0)1484 728000 to discuss your requirements

EasySCAN 3D Scanner

3D Scanning attachment & software for Denford Routers

1. Select and scan the model

2. Manipulate scan data

3. Manufacture on a Denford CNC Router

4. Completed model

Denford's EasySCAN 3D Scanner attachment has full 360 degree scanning capability when used with Denford's Rotary Fixture, suitable on Denford CNC Routers.

The EasySCAN 3D package incorporates user friendly software for scanning, editing and saving 3D models, for manufacture on a Denford CNC Router.

EasySCAN 3D is ideal for Reverse Engineering applications.



Photography credit: Matt Clayton, UCL Estates

VMC 1300 Pro

CNC Milling Machine with optional Flood Coolant



CHAT TO THE TEAM

*Machine Benches sold separately (see pg. 34)



Totally enclosed, safe to use



Ideal for cutting a range of resistant materials



Heavy duty cutting

Industrial-level CNC milling in an education-ready format

The Denford VMC 1300 Pro is a versatile 3-axis CNC milling machine suitable for all levels of learning and is available as desktop or bench-mounted configurations. With a powerful spindle, optional coolant systems and tool changers, it brings true industrial milling capability into the classroom.

Key Benefits:

- Cuts wax, plastics, acrylics, non-ferrous and ferrous metals
- Optional spray-mist or flood coolant
- 6 or 8 station automatic tool changer options
- Fully enclosed with high-visibility guarding



6 station Automatic Tool Changer

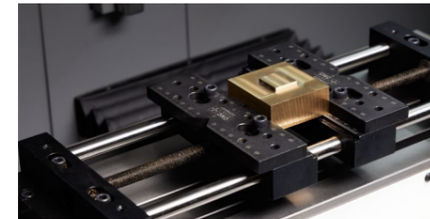
VMC 1300 PRO

Technical information

Equipment as standard

- VR CNC Milling Operating Software
- QuickCAM 2D Design Software (1 seat)
- Power Drawbar with Manual Actuation
- Workholding Clamps
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

The Flood Coolant model comes complete with Industrial Cabinet Base



Brass block in a Self-Centring Vice

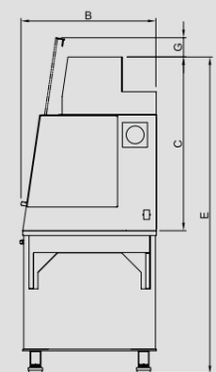
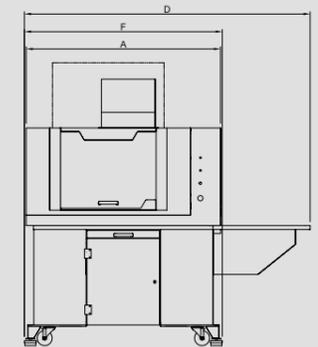
Optional extras

- Recommended Set of Tools
- Recommended Set of Toolholders
- Self-Centring Vice
- 6 or 8 Station Automatic Tool Changer (which can be removed to enable full 375mm X axis travel)*
- Spray Mist* or Flood Coolant
- Automatic Lubrication System
- 4th Axis Programmable Rotary Fixture (Inc QuickCAM 4D site licence) Not available with Flood Coolant
- Machine Bench (Flood Coolant model comes as standard with Industrial Cabinet Base)
- Computer Support Extension for Machine Bench/ Cabinet Base
- Pneumatic Vice*
- Pneumatic Guarding*
- QuickCAM Pro Software

*Requires Compressed Air

Mechanical details

Machine Length (A)	1300mm	51.18in
Machine Depth (B)	750mm	29.53in
Machine Height (C)	1325mm	52.17in
Length with Optional PC Arm (D)	1910mm	75.20in
Machine Height with Optional Base (E)	1765mm	69.49in
Machine Length with Optional Base (F)	1330mm	52.36in
Additional Height Door Open (G)	65mm	2.56in
Machine Weight	353kg	778.23lb
Machine Weight with Optional Base	456kg	1005.3lb
Table Size	600 x 180mm	23.62 x 7.09in
Travel X Axis Without ATC	375mm	14.76in
Travel X Axis With ATC Fitted	250mm	9.84in
Travel Y Axis	160mm	6.30in
Travel Z Axis	235mm	9.25in
Table to Spindle	305mm	12.01in
Max Spindle Speed	6000rpm	6000rpm
Max Feed Rate	5000mm/min	196.85in/min
Max 3D Profiling	4500mm/min	177.17in/min
Mains Supply Requirements	Single Phase	Single Phase
Spindle Motor	1.6kW	2.15HP
Axes Motors	Stepper	Stepper
Voltage	230V	110V
Current	10A	15A
Frequency	50/ 60Hz	50/ 60Hz



Machine Dimensions

Turn 270 Pro

CNC Lathe



TURN 270 PRO

Technical information



GET A QUOTE

*Machine Benches sold separately (see pg. 34)

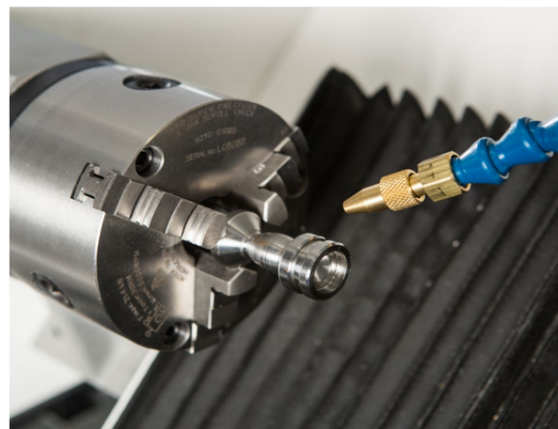
- All education levels**
- 8-station programmable turret**
- Fully enclosed and safe to use**

Compact CNC turning with classroom-friendly design

The Turn 270 Pro is a compact, fully enclosed and interlocked 2-axis CNC lathe designed for safe, accessible turning instruction at all educational levels. Its programmable spindle speeds and feed rates allow reliable machining of plastics, aluminium, steel and free-cutting alloys. Available as desktop or bench-mounted.

Key Benefits:

- Ideal for beginner to advanced turning skills
- Cuts wax, plastics, acrylics, non-ferrous and ferrous metals
- Space-efficient for smaller workshops
- 25mm Spindle Through Bore
- Optional Spray Mist Coolant



3 Jaw Chuck Holding a machined aluminium part

Equipment as standard

- VR CNC Turning Operating Software
- QuickTURN 2D Design Software (1 seat)
- 8 Station Programmable Turret or optional Quick Change Toolpost and Holder
- Manual Self Centring 100mm 3 Jaw Chuck
- Right Hand Turning Tool
- Parting Off Tool
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

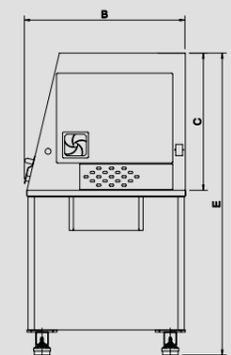
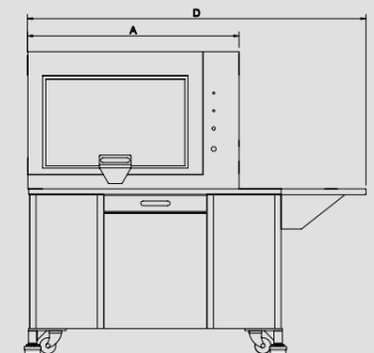
Optional extras

- Comprehensive Tooling Package
- Spray Mist Coolant*
- Manual Tailstock with Non-Revolving Centre (factory fitted)
- Revolving Centre for Tailstock (reduces distances between centres to 225mm)
- Machine Bench with Computer Support Extension
- Pneumatic Guarding*
- 80mm 3 Jaw Pneumatic Chuck*

*Requires Compressed Air

Mechanical details

Machine Length (A)	1000mm	39.37in
Machine Depth (B)	768mm	30.24in
Machine Height (C)	675mm	26.57in
Length with Optional Base (D)	1665mm	65.55in
Height with Optional Base (E)	1440mm	56.69in
Machine Weight	140kg	308.65lb
Machine Weight with Optional Base	255kg	562.18lb
Swing Over Bed	190mm	7.48in
Swing Over Cross Side	100mm	3.94in
Distance Between Centres	270mm	10.63in
Travel X Axis	150mm	5.91in
Travel Z Axis	225mm	8.86in
Max Spindle Speed	4000rpm	4000rpm
Max. Feed Rate	3000mm/ min	118.11in/ min
Spindle Bore	26mm	1.02in
Mains Supply Requirements	Single Phase	Single Phase
Spindle Motor	1.5kW	2.01HP
Axes Motors	Stepper	Stepper
Voltage	230V	110V
Current	10A	15A
Frequency	50/ 60Hz	50/ 60Hz



Machine Dimensions

Turn 370 Pro

CNC Lathe with Flood Coolant



TURN 370 PRO

Technical information

Equipment as standard

- VR CNC Turning Operating Software
- QuickTURN 2D Design Software (1 seat)
- Flood Coolant and Industrial Cabinet Base
- 8 Station Programmable Turret, or optional Quick Change Toolpost and Holder
- Manual Self Centering 125mm 3 Jaw Chuck
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

Optional extras

- Comprehensive Tooling Package
- Manual Tailstock with Non-Revolution Centre
- Revolving Centre for Tailstock (reduces distance between centres to 225mm)
- Computer Support Extension for Cabinet Base
- Automatic Lubrication System
- Pneumatic Guarding*
- 100mm 3 Jaw Pneumatic Chuck*

*Requires Compressed Air



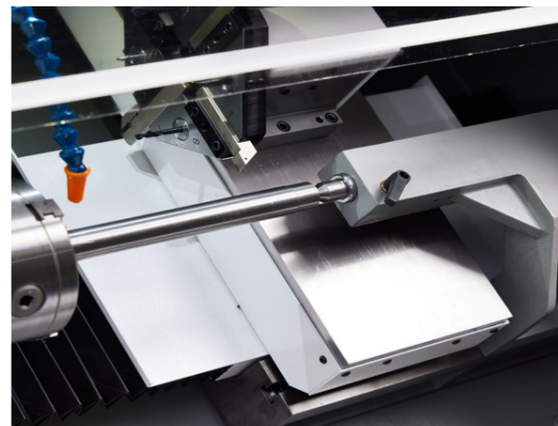
- Large machining capacity**
- Ideal for cutting a range of resistant materials**
- Fully enclosed and safe to use**

High-capacity CNC lathe for advanced machining tasks

The Turn 370 Pro is a powerful 2-axis lathe with integrated flood coolant, designed for more demanding machining in training centres and engineering environments. Its enclosure and programmable controls deliver safe, precise cutting across a wide range of resistant materials.

Key Benefits:

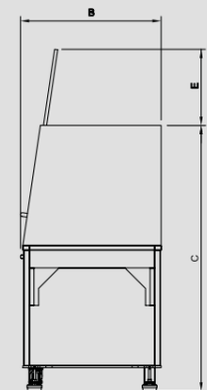
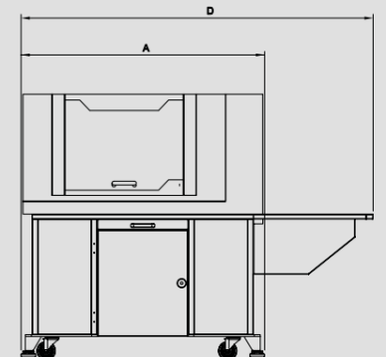
- Integrated flood coolant for heavy-duty work
- Cuts wax, plastics, acrylics, non-ferrous and ferrous metals
- Ideal for advanced engineering environments
- 35mm Spindle Through Bore



Manual Tailstock with Non-Revolution Center

Mechanical details

Machine Length (A)	1330mm	52.36in
Machine Depth (B)	750mm	29.53in
Machine Height (C)	1445mm	56.89in
Length with Optional PC Arm (D)	1910mm	75.20in
Open Door Height Above Machine (E)	385mm	15.16in
Machine Weight	400kg	881.85lb
Swing Over Bed	260mm	10.24in
Swing Over Cross Slide	105mm	4.13in
Distance Between Centres	370mm	14.57in
Travel X Axis	200mm	7.87in
Travel Z Axis	275mm	10.83in
Max Spindle Speed	3700rpm	3700rpm
Max. Feed Rate	3000mm/ min	118.11in/ min
Spindle Bore	35mm	1.38in
Mains Supply Requirements	Single Phase	Single Phase
Spindle Motor	2.2kW	2.95HP
Axes Motors	Stepper	Stepper
Voltage	230V	110V
Current	14A	24A
Frequency	50/ 60 Hz	50/ 60 Hz



Machine Dimensions

Micromill Pro

Compact 3 axis CNC Milling Machine



MICROMILL PRO

Technical information

CHAT TO THE TEAM



*Machine Benches sold separately (see pg. 34)



Entry level machine



Compact design



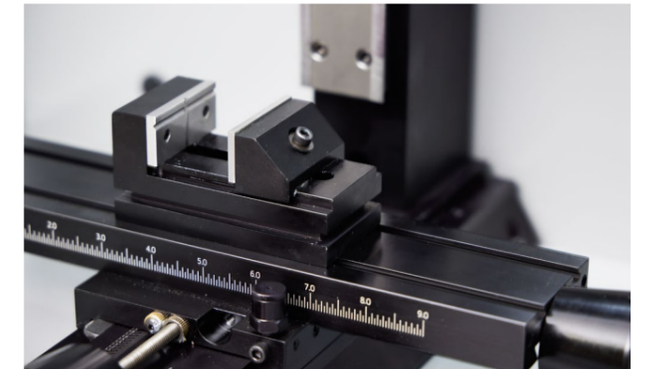
Fully enclosed and safe to use

Equipment as standard

- VR CNC Milling Operating Software
- QuickCAM 2D Design Software (1 seat)
- Workholding Clamps
- 3 x 6mm Dia Toolholders
- 2mm, 4mm & 6 mm Dia Slot Drills
- Set of Imperial / Metric Allen Keys
- Maintenance Tools
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

Optional extras

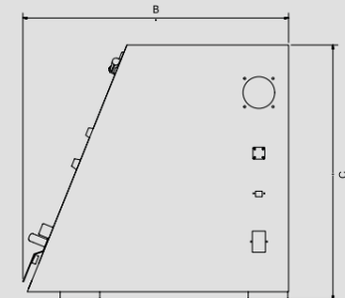
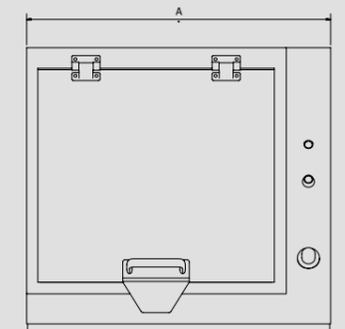
- Milling Vice
- When combined with the Microturn Pro CNC Lathe, a Machine Bench is available, complete with 2 Computer Support Extensions
Dimensions: L2500mm D750mm H790mm
L98.43in D29.53in H31.10in



Milling Vice

Mechanical details

Machine Length	685mm	26.97in
Machine Depth	654mm	25.75in
Machine Height	688mm	27.09in
Machine Weight	76kg	167.55lbs
Table Size	70 x 330mm	2.76 x 12.99in
Travel X Axis	228mm	8.98in
Travel Y Axis	130mm	5.12in
Travel Z Axis	160mm	6.30in
Table to Spindle	182mm	7.17in
Max Spindle Speed	2500rpm	2500rpm
Max. Feed Rate	600mm/ min	23.62in/ min
Max. 3D Profiling	600mm/ min	23.62in/ min
Mains Supply Requirements	Single Phase	Single Phase
Spindle Motor	75W	0.1HP
Axes Motor	Stepper	Stepper
Voltage	230V	110V
Current	5A	6A
Frequency	50/ 60 Hz	50 /60 Hz



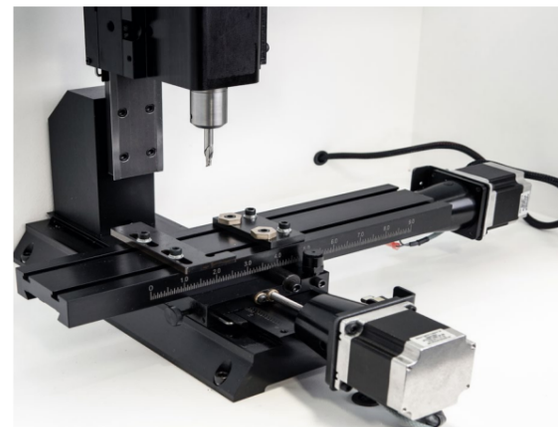
Machine Dimensions

Compact, safe and classroom-ready CNC milling

The Micromill Pro is a 3-axis CNC milling machine designed as an accessible entry point into CNC manufacturing. Its compact footprint makes it ideal for producing small parts and proving student design concepts in a variety of beginner-friendly materials.

Key Benefits:

- Ideal for small components and prototype work
- Safe, fully enclosed design
- Adjustable spindle speeds and feed rates
- Suitable for plastics, wax, acrylics and alloys



Milling bed with Workholding Clamps

Microturn Pro

Compact 2 Axis entry level CNC Lathe



MICROTURNTURN PRO

Technical information



GET A QUOTE

*Machine Benches sold separately (see pg. 34)



Entry level machine



Compact design



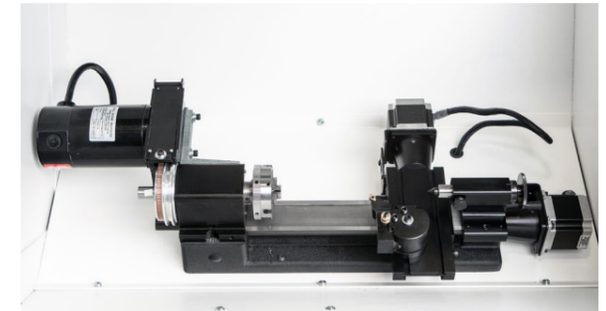
Fully enclosed and safe to use

Equipment as standard

- VR CNC Turning Operating Software
- QuickTURN 2D Design Software (1 seat)
- Quick Change Toolpost and Holders
- Left Hand and Right Hand Cutting Tools
- Parting Off Tool
- 2 1/2" Dia 3 Jaw Chuck and 2 Tommy Bars
- 1 1/2" Standard Toolpost
- Tailstock
- Set of Imperial / Metric Allen Keys
- Maintenance Tools
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

Optional Extras

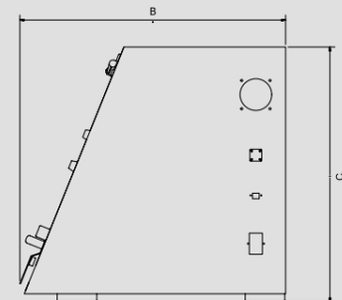
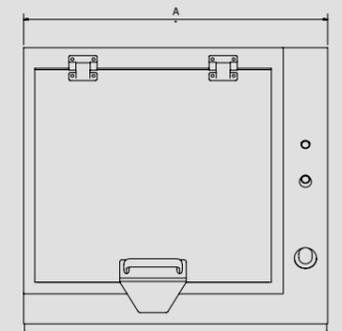
- Thread Cutting Package comprising of Thread Cutting Tool & Encoder
 - When combined with the Micromill Pro CNC Mill, a Machine Bench is available, complete with 2 Computer Support Extensions
- Dimensions: L2500mm D750mm H790mm
L98.43in D29.53in H31.10in



Microturn internal working area

Mechanical details

Machine Length	685mm	26.97in
Machine Depth	654mm	25.75in
Machine Height	688mm	27.09in
Machine Weight	80kg	176.37 lbs
Swing Over Bed	90mm	3.5in
Travel X Axis	50mm	1.97in
Travel Z Axis	126mm	4.96in
Max Spindle Speed	2500rpm	2500rpm
Max Feed Rate	600mm/ min	23.62in/ min
Mains Supply Requirements	Single Phase	Single Phase
Spindle Motor	75W	0.1HP
Axes Motor	Stepper	Stepper
Voltage	230V	110V
Current	5A	6A
Frequency	50/ 60 Hz	50/ 60 Hz



Machine Dimensions

Small-format CNC lathe for introductory turning skills

The Microturn Pro is a compact, enclosed 2-axis CNC lathe perfect for introducing learners to turning processes. Easy to set up and operate, it produces accurate small components in beginner-friendly materials while reinforcing key engineering principles.

Key Benefits:

- Ideal entry-level CNC lathe
- Produces small components with precision
- Fully enclosed for safe classroom use
- Suitable for plastics, wax, acrylics and free-cutting alloys



3 Jaw Chuck Holding a machined aluminium part

Denford Duo

Introductory CNC Milling and Turning Package



DENFORD DUO

Technical information



*Machine Benches sold separately (see pg. 34)

- Entry level machine package**
- Compact design**
- Fully enclosed and safe to use**

Equipment as standard (Micromill Pro)

- VR CNC Milling Operating Software
- QuickCAM 2D Design Software (1 seat)
- Workholding Clamps
- 3 x 6mm Dia Toolholders
- 2mm, 4mm & 6 mm Dia Slot Drills
- Set of Imperial / Metric Allen Keys
- Maintenance Tools
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

Equipment as standard (Microturn Pro)

- VR CNC Turning Operating Software
- QuickTURN 2D Design Software (1 seat)
- Quick Change Toolpost and Holders
- Left Hand and Right Hand Cutting Tools
- Parting Off Tool
- 2 1/2" Dia 3 Jaw Chuck and 2 Tommy Bars
- 1 1/2" Standard Toolpost
- Tailstock
- Set of Imperial / Metric Allen Keys
- Maintenance Tools
- Installation and Instruction Manuals
- Ethernet or USB Connection
- *PC Not Included

Optional Extras

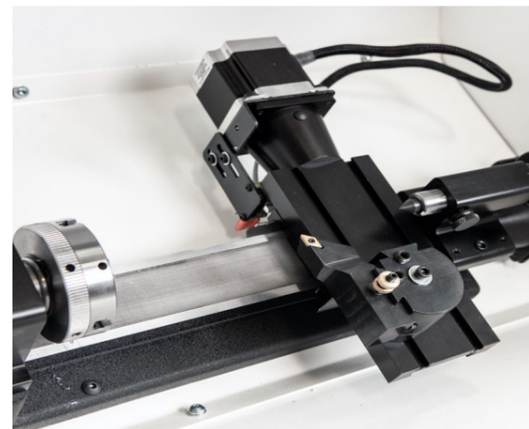
- Machine Bench, complete with 2 Computer Support Extensions
 Dimensions: L2500mm D750mm H790mm
 L98.43in D29.53in H31.10in

Complete CNC milling and turning package for education

The Denford Duo combines the Micromill Pro and Microturn Pro into a single, classroom-ready CNC package. Designed for teaching both milling and turning fundamentals, it enables students to produce accurate small components across a wide range of beginner-friendly materials.

Key Benefits:

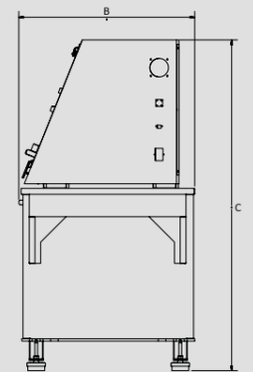
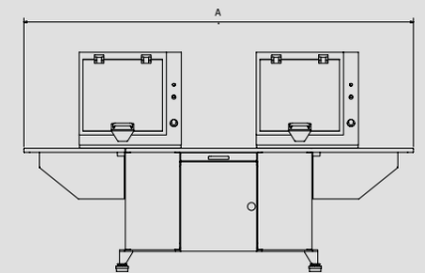
- Includes both a CNC Mill and Lathe in one package
- Ideal introduction to CNC manufacturing
- Complete with tooling and software
- Perfect for producing student prototypes and small parts



Microturn internal working area

Mechanical details (Micromill Pro / Microturn Pro)

Machine Length	685mm / 685mm	26.97in / 26.97in
Machine Depth	654mm / 654mm	25.75in / 25.75in
Machine Height	688mm / 688mm	27.09in / 27.09in
Machine Weight	76kg / 80kg	167.55lbs / 176.37lbs
Table Size (Mill)	70 x 330mm	2.76 x 12.99in
Swing Over Bed (Lathe)	90mm	3.5in
Travel X Axis	228mm / 50mm	8.98in / 1.97in
Travel Y Axis (Mill)	130mm	5.12in
Travel Z Axis	160mm / 126mm	6.30in / 4.96in
Table to Spindle (Mill)	182mm	7.17in
Max Spindle Speed	2500rpm	2500rpm
Max Feed Rate	600mm / min	23.62in / min
Max 3D Profiling (Mill)	600mm / min	23.62in / min
Spindle Motor	75W	0.1HP
Axes Motor	Stepper	Stepper
Power Requirements	Single Phase	Single Phase
Voltage	230V	110V
Current	5A	6A
Frequency	50/60 Hz	50/60 Hz



Machine Dimensions

Machine Benches



A Stable, Purpose-Built Foundation for Precision Work

MACHINE BENCHES

Technical information



CHAT TO THE TEAM

Machine Bench VMC/0600B
(For Router 2600/Pro, VMC 1300 Pro)

Shown with optional computer support extension (PC not included)

- Improved Accuracy & Stability
- Better Workflow & Organisation
- Enhanced Safety & Durability

The Denford Machine Bench comes with wheels, anti-vibration pads, storage cupboard or integrated extraction, tooling drawer and is suitable for a range of bench top machines including:-

- **Router 2600/Pro, VMC 1300 Pro**

Optional - Computer Support Extension
Optional - Integrated Dust Pro 100 Extraction Unit (Router only)

VMC/0600B
VMC/0602
ADVXU
- **Compact 1000/Pro**

Includes - Computer Support Extension
Optional - Integrated Dust Pro 100 Extraction Unit

MRCWB
ADVXU
- **Turn 270 Pro**

Includes - Computer Support Extension

TRNWB
- **Denford Duo**

Includes - 2 Computer Support Extensions

VMC/0600WBMMT
- **Stand-Alone Workbench**

Optional - Computer Support Extension
Optional - Integrated Dust Pro 100 Extraction Unit

VMC/0600WB
VMC/0602
ADVXU

Denford's Machine Benches are built to support the full range of CNC Routers, Mills and Lathes.

A dependable and flexible solution for all workshop environments.

- Fits all Denford CNC routers, Mills and Lathes
- Delivers a stable, reliable operating platform
- Adapts to various workshop layouts
- Integrates with existing workshop furniture
- Built for long-term use in teaching & production
- Supports efficient workflows in technical and vocational settings



Machine Bench (Stand Alone)
VMC/0600WB

Product details

Bench Length	1330mm	52.36in
Bench Depth	750mm	29.53in
Bench Height	790mm	31.10in
Weight	103kg	227.08lb
Weight with Extraction Unit	163kg	359.35lb
Colour	Grey	Grey



Machine Bench VMC/0600WB
Shown with Integrated Dust Pro 100

VR CNC Milling 6

CNC Machine Control Software



CONTACT THE TEAM



Comprehensive machining plans



Simplified options for datum setting



Improved tool and work offset features

Providing users with new machining capabilities

Virtual Reality (VR) CNC Milling 6 is an improved and updated version of our CNC machine control software, incorporating Denford PCB Manufacturing Software and 2D DXF import facilities, together with a robust ethernet connectivity. VR CNC Milling 6 has basic and advanced toolbar settings and enhanced features, which provide the user with new machining capabilities, simplified options for datum setting and improved tool and work offset features.



VR CNC MILLING 6

Technical information

Programming Features

- › Program information screen provides fast interactive 3D depiction of tool path
- › Powerful NC code editing options
- › Program pre-scan checks for syntax errors and invalid codes prior to machining
- › Utilities toolbar provides seamless integration with other Denford applications
- › Simplified tool editing with multiple tool types

VR Simulation Features

- › Simulate real machining with highly detailed Virtual Reality
- › Actual cutting of the virtual material in jog mode or program cycle
- › Tables, bases and workholding fixtures are simulated
- › Collision detection: objects change colour when cutter comes into contact with billet, workholding or tables
- › Virtual feed & speed overrides can control the virtual machine
- › Auto datum facility: Program can run without having to set the VR offsets

Machine Control Features

- › Ethernet or USB connectivity – Faster Data Transfer
- › Continuous Path Manufacturing system pre-examines CNC moves to determine optimum change of direction
- › One click datum positioning
- › Material override mode – Automatically adjusts program feeds & speeds from a pre-set menu
- › Intelligent program restart window allows restart of program from any line
- › Denford Post Processor allows translation of NC programs between different controllers

Seamless Import of Techsoft 2D Design Files

The DXF drawing import routine with Denford's VR CNC Milling V6 operating software works with all versions of Techsoft 2D Design Tools and also with all major CAD packages, without any additional software or post processor being required.

VR Milling V6 has the facility to import DXF, DWG and Gerber files, which then allows multiple toolpaths to be created, with toolpaths generated using the imported vector data.

VR Milling PCB Import

- › Simple "Wizard" program with 3D Graphics.
- › Imports Gerber files from all major PCB design packages
- › Imports Drill files from all major PCB design packages
- › Multi-pass machining strategy increases clearance around tracks
- › Option to create drilling plan from pad hole diameters
- › Option to centre pads, pilot holes or drill all holes
- › Handles double-sided boards
- › Toolpath simulation

VR Milling 2D DXF Import

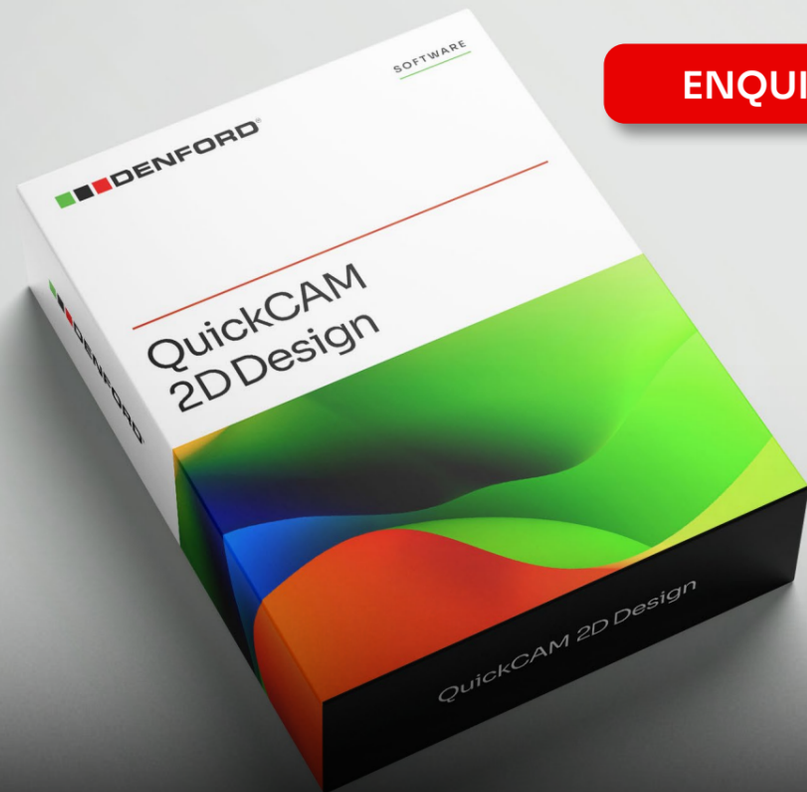
- › Simple "Wizard" program with 2D Graphics
- › Integrated Material and Tool Library
- › Imports DXF and DWG files from all major CAD packages:- TechSoft, Pro/DESKTOP, ArtCAM, AutoCAD, CorelDraw etc.
- › Multiple cutter path strategies including: Follow Path, Inside Offset (cutter path offset by radius), Outside Offset (cutter path offset by radius), Area Clearance (Offset by outline) with programmable step-over, Area Clearance (Raster) with programmable step over and angle, Drilling cycles
- › Intelligent selection of Islands
- › Toolpath simulation

Recommended System Requirements

- › 1 GHz or faster processor
- › Minimum of 4 GB of RAM
- › 1 GB Free Storage Space
- › Microsoft Windows 7, 8, 10 & 11
- › DirectX 12 or later compatible Graphics Card
- › High-definition display (720p) or greater
- › CNC machines require USB or RJ45 Connection
- › Provided on USB

QuickCAM 2D Design

2D Design and Manufacture Software



ENQUIRE NOW



Advanced, easy to use wizard



V-Carve extension included



Various import options

Powerful tools to make CNC manufacturing easy

You can create designs quickly and accurately, then run the CAM wizard to create CNC machine toolpaths. It features various import options to allow images, PCB's and designs from other CAD packages to be manufactured. The customisable post processor and advanced printing facilities provide outputs to most desktop CNC and laser machines.

Advanced V-Carve Extension is now included as standard with QuickCAM 2D Design Software.

Recommended System Requirements

- 1 GHz or faster processor
- Minimum of 4 GB of RAM
- 1 GB Free Storage Space
- Microsoft Windows 7, 8, 10 & 11
- DirectX 12 or later compatible Graphics Card
- High-definition display (720p) or greater
- Provided on USB

QUICKCAM 2D DESIGN

Technical information

CAD Drawing Features

The following objects can be created to exact sizes: Lines, Arcs, Polylines, Curves, Polygons, Ellipses, Text, Multi-line Text with justification, Hatched areas, Offset paths, Bitmap Image Contours.

Any TrueType font available to Windows™ can be installed and used by QuickCAM 2D.

Drawing features allow easy creation and manipulation of objects:

- Customisable grid size for snapping to fixed distances
- Editable object nudge
- Angular (polar) snap
- Absolute and relative co-ordinate entry
- Object property editor allows sizes, angles and positions to be entered exactly
- Quick drawing navigation (pan & zoom) is realised by mouse wheel operation
- Object grips can be grabbed and moved
- Various object snap modes can be activated at any time: End point; Mid point, Nearest; Intersection, Tangent
- Perpendicular Object modifiers allow objects to be altered quickly and accurately: Move, Scale, Rotate, Mirror, Copy, Paste, Join, Explode, Group and Ungroup
- Customisable colour palettes for easy configuration to match the Laser driver, Rectangular array, Circular array
- Boolean shape operators: Union; Intersect; Split; Subtract

V-Carve Extension

The advanced V-Carve extension is now included as standard with QuickCAM 2D Design and enables 3 additional CAM features:

- V-Carve – allows shapes and text to be machined at the correct width by automatically controlling the depth of cut of the V cutter
- V-Carve Clearance – allows larger shapes (wider than the V cutter) to be machined by adding an area clearance path within the shape
- Add Tabs – allows parts to be retained while cutting through a billet. The size, number and depth of the Tabs can be user-defined

Import / Export Features

Import:

- Raster Image - JPG,BMP,ICO,EMF,WMF.
- Clipboard Vector paste (eg from CorelDraw)
- Gerber (RS274X) - PCB designs are imported and converted into polylines
- AutoCAD: DWG and DXF
- Vector Image Clipart - WMF, EMF
- Font - any Truetype Font (TTF) can be imported then used by the software
- Encapsulated PostScript: .EPS vector files

Export:

- AutoCAD: .DXF files can be saved
- QuickCAM 2D Design: .MCM files saved in LaserCAM can also be opened in QuickCAM 2D for CNC machining

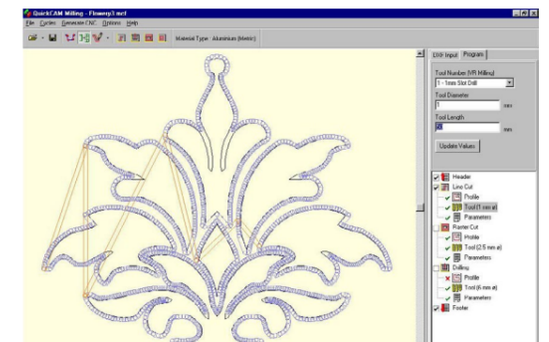
CAM Wizard Features

Material selector - customisable materials define cutting feeds, speeds and cutting depth.

Machining plans - easily create and rearrange any number of machining plans from the following types:

- **Follow** - follow the shape's path - ideal for Engraving and Laser Cutting
- **Inside Offset** - offset cutter path inside shape(s) with automatic island recognition
- **Outside Offset** - offset cutter path outside shape(s)
- **Area Clearance** - multiple offset cutter paths inside the shape(s)
- **Raster Clearance** - create a raster path at any angle to clear the inside of shape(s)
- **Drill** - select point, circle or arc centres for drilling operations

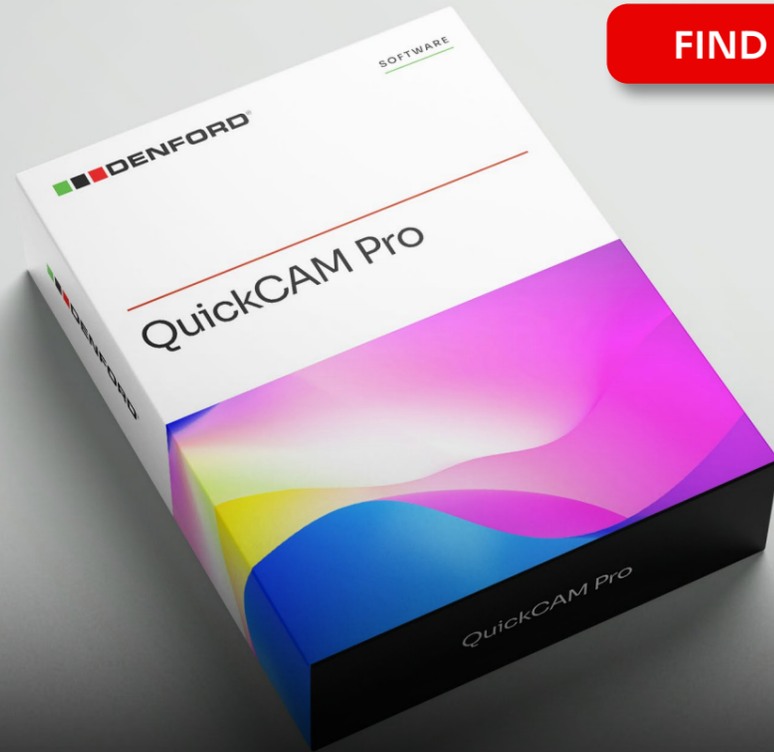
Post Process - final tool path can be simulated quickly in 2D then posted (G code) to a variety of machines via the customisable post processor.



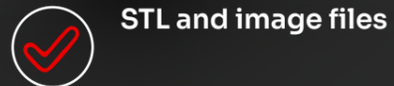
QuickCAM Pro



Advanced Milling CAM Software - Includes Car Wizard



FIND OUT MORE

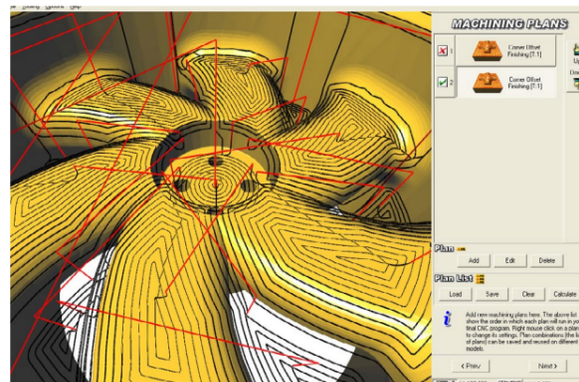


Produce complex 3D surfaces and lithophanes.

QuickCAM Pro is an advanced, yet simple to use, wizard based CAM package, which is used to create cutter paths for machining 3D parts on a milling machine or router.

Both STL files and image files can be imported into QuickCAM Pro, and a comprehensive set of machining plans can be used individually or in combination to produce complex 3D surfaces and lithophanes.

The latest release of QuickCAM Pro includes the STEM Racing Car Wizard, which simplifies the process of creating the CNC file to cut both sides of a STEM Racing car.



QUICKCAM PRO

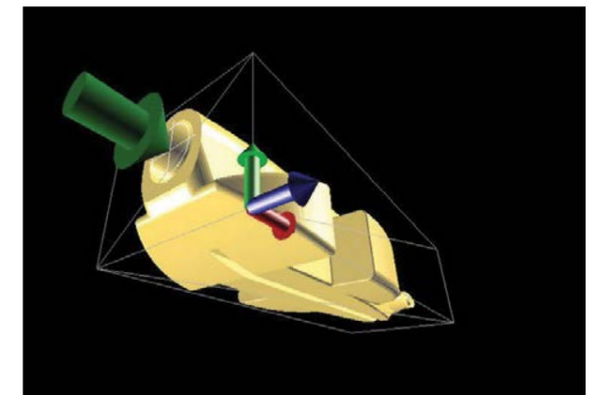
Technical information

Features

- 12 machining plans – use individually or in combinations: 3 Roughing Plans, 6 Finishing Plans, 3 Fine Finishing Plans
- Each plan can be customised or used with default values
- Any number of plans can be used to produce the final part
- Different cutters can be used with each plan
- Simulation mode can be toggled on or off for easy viewing
- Custom boundary feature allows selected area to be machined
- Viewer and simulation colours can be selected and changed
- Finished models can be rendered in custom materials
- Intelligent scaling fits model into billet or billet around model
- Comprehensive "show me" files to provide Help options

Recommended System Requirements

- 1 GHz or faster processor
- Minimum of 4 GB of RAM
- 1 GB Free Storage Space
- Microsoft Windows 7, 8, 10 & 11
- DirectX 12 or later compatible Graphics Card
- High-definition display (720p) or greater
- Provided on USB



VR CNC Turning 6

CNC Machine Control Software

ENQUIRE NOW



Comprehensive tooling management



Powerful NC code modification options

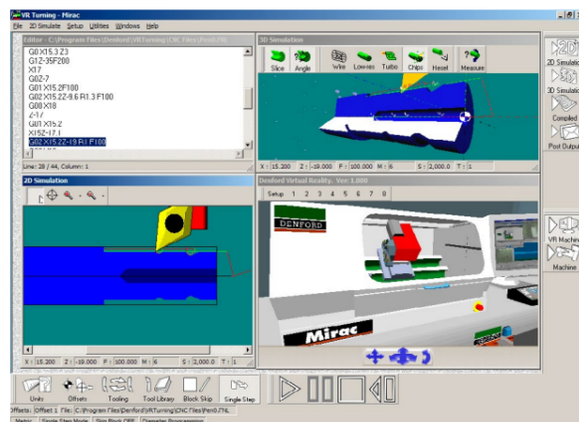


Customisable docking toolbars

Full control and simulation

VR CNC Turning is a CNC programming software package offering full machine control and Virtual Reality simulation of CNC Lathes.

Features include customisable docking toolbars, comprehensive tooling management, colour formatting of NC code and powerful NC code modification options.



VR CNC TURNING 6

Technical information

Programmable Features

- Customisable docking toolbars
- Comprehensive tooling management
- Colour formatting of NC code
- Powerful NC Code modification options
- Context sensitive G&M code help

Machine Control Features

- VR CNC Turning is required for physical control of the full range of Denford CNC Lathes
- Password protected machine parameters allows tailoring to suit individual machines
- The Denford Post Processor allows translation of NC programs between different controller types

VR Simulation Features

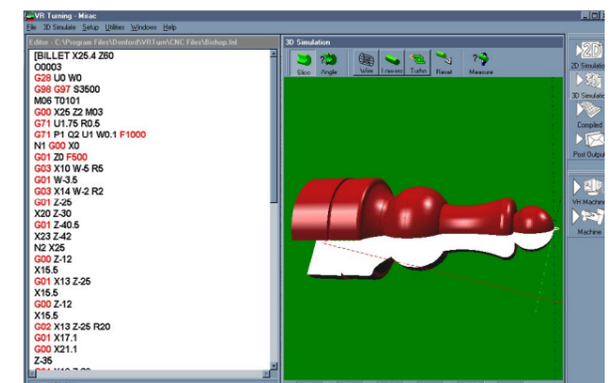
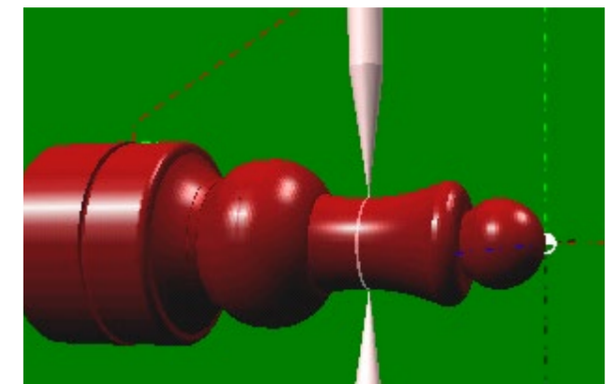
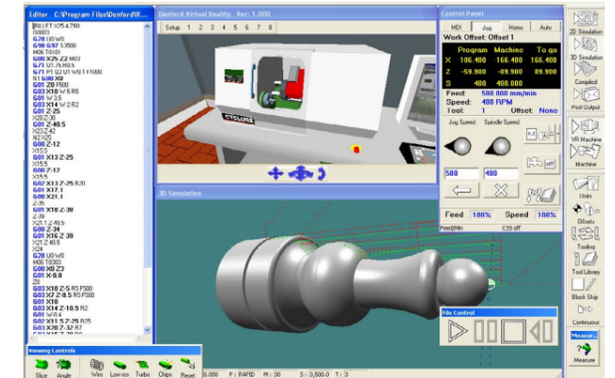
- Dynamic rotation/zooming
- Colour coded move types and tooling
- Built in Virtual Micrometer to measure the simulated workpiece
- Unique "SourceTrack" technology for interaction between graphical data and NC Code

Virtual Reality Features

Virtual Reality control encourages students to familiarise themselves with machining processes before physical manufacture. Includes a fully working Automatic Turret and library of machine options.

Recommended System Requirements

- 1 GHz or faster processor
- Minimum of 4 GB of RAM
- 1 GB Free Storage Space
- Microsoft Windows 7, 8, 10 & 11
- DirectX 12 or later compatible Graphics Card
- High-definition display (720p) or greater
- CNC machines require USB or RJ45 Connection
- Provided on USB



QuickTURN 2D Design



CAD/ CAM Design and Manufacture Software for Lathes



ENQUIRE NOW



Configure tooling and material settings



Simplified options for datum setting



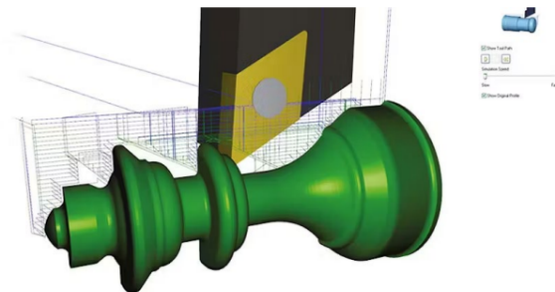
Easy to use wizard

Run the CAM wizard to create and simulate CNC Lathe toolpaths

QuickTURN is an advanced yet simple to use, wizard based CAD/CAM package for Lathes.

You can create or import 2D profiles, configure your tooling and material settings, then run the CAM wizard to create and simulate CNC Lathe toolpaths.

The software features fully automatic toolpath generation, picking the most suitable tool from those available.



QUICKTURN 2D DESIGN

Technical information

Profile Drawing Features

- › Create lines, arcs and threads on external and internal profiles
- › Geometry is limited to the billet size and interacts with the rest of the profile to inhibit the creation of profiles that would be impossible to machine (e.g. overhangs or breaking through from the internal profile)
- › DXF file import wizard allows designs from other CAD software to be turned into a profile ready for the CAM wizard
- › Profile items can be edited interactively on screen, or by the property editor
- › Profile dimensions update constantly

Tooling and Material Options

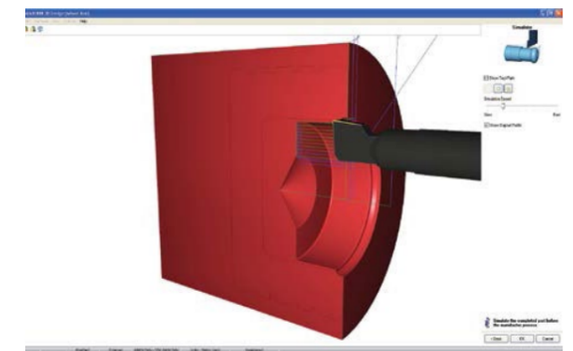
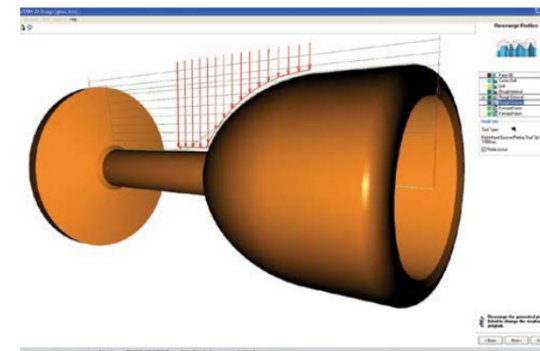
- › The tooling editor allows a wide range of tool types to be edited or created and features a live 3D preview of the tool
- › The shape and size of tool tips and holders can be defined exactly as they are in the real world for a more realistic simulation
- › Tools can be quickly deactivated so the CAM wizard will not pick them
- › Material types can be configured quickly and easily to include feed, speed and cut depth settings for each of the tools available
- › Default feed and speed settings for all tool types can be edited quickly by a unique override slide bar
- › Tooling and material details can be printed out in summary or full detail

CAM Wizard Features

- › Material selector to alter feed, speed and cut depths
- › Billet material size editor in case the actual material is larger than the design
- › Tooling selector quickly allows certain tools to be deactivated
- › Toolpath generator automatically picks the tools and creates all internal/external cutting and threading operations
- › Tool nose radius compensation is automatically applied to the generated toolpath for any turning, boring and grooving tools
- › A 3D preview of the design also shows the generated toolpaths
- › Each set of toolpaths can be deactivated if not required by the rearrange profile editor
- › Toolpaths are post-processed to a CNC file suitable for a Denford Lathe
- › A fully animated 3D cutting simulation of the tool paths lets you verify that the CNC program is ok

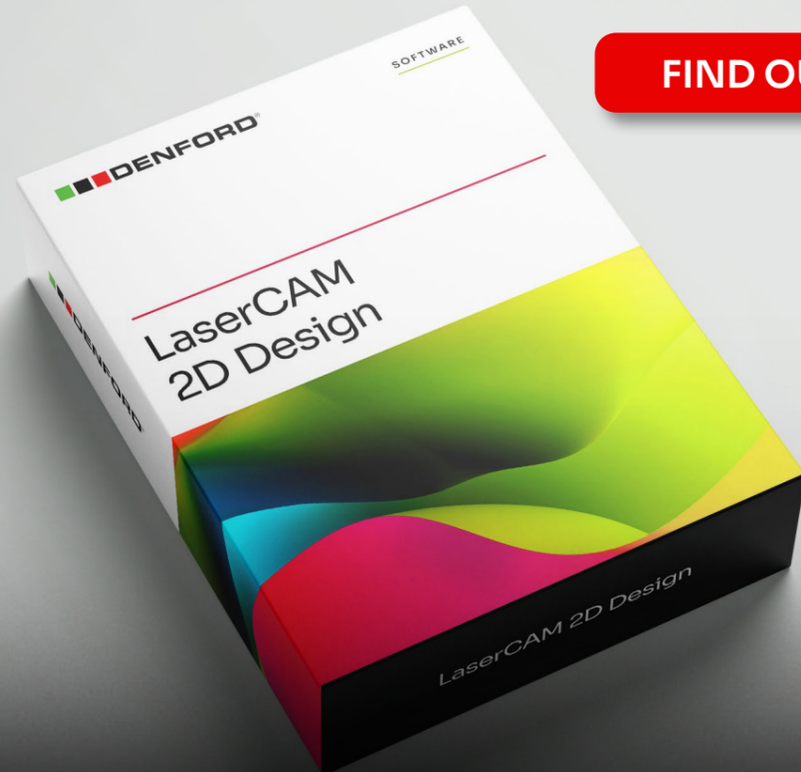
Recommended System Requirements

- › 1 GHz or faster processor
- › Minimum of 4 GB of RAM
- › 1 GB Free Storage Space
- › Microsoft Windows 7, 8, 10 & 11
- › DirectX 12 or later compatible Graphics Card
- › High-definition display (720p) or greater
- › Provided on USB



LaserCAM 2D Design

2D Design Software for Laser Cutters



FIND OUT MORE



Create designs quickly and accurately



Custom colour palettes

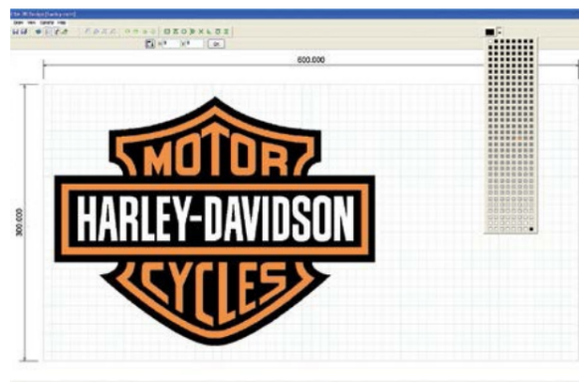


Multiple file formats

The ideal way to manufacture logos, designs and projects

LaserCAM 2D Design has all the features you need for laser cutting / engraving – all in one place. For example, the image importer includes image editing features to adjust brightness, contrast and gamma. The interactive preview and tools to create greyscale, black and white or halftone images will ensure you get the best results every time.

- Custom colour palettes make it easy to pick the right colours for the laser driver
- Easy grid size set up – just click 'Match to Printer'
- Handy preview window



LASERCAM 2D DESIGN

Technical information

CAD Drawing Features

The following objects can be created to exact sizes: Lines, Arcs, Polylines, Curves, Polygons, Ellipses, Text, Multi-line Text with justification, Hatched areas, Offset paths, Bitmap Image Contours.

Any TrueType font available to Windows™ can be installed and used by LaserCAM.

Drawing features allow easy creation and manipulation of objects:

- Customisable grid size for snapping to fixed distances
- Editable object nudge
- Angular (polar) snap
- Absolute and relative co-ordinate entry
- Object property editor allows sizes, angles and positions to be entered exactly
- Quick drawing navigation (pan & zoom) is realised by mouse wheel operation
- Object grips can be grabbed and moved
- Various object snap modes can be activated at any time: End point, Mid point, Nearest, Intersection, Tangent
- Perpendicular Object modifiers allow objects to be altered quickly and accurately: Move, Scale, Rotate, Mirror, Copy, Paste, Join, Explode, Group and Ungroup, Rectangular array, Circular array
- Customisable colour palettes for easy configuration to match the Laser driver,
- Boolean shape operators: Union, Intersect, Split, Subtract

Import / Export Features

Import:

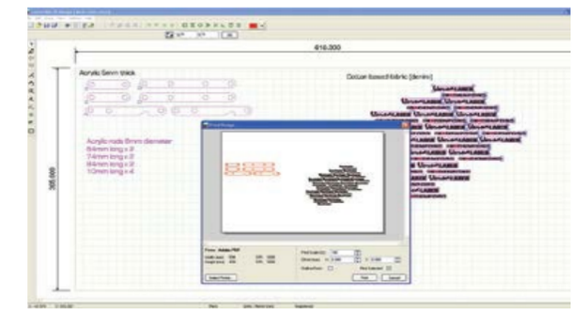
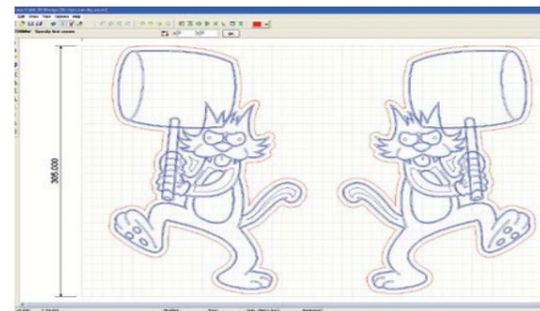
- Raster Image - JPG, BMP, ICO, EMF, WMF
- Clipboard Vector paste (eg from CorelDraw)
- Gerber (RS274X) - PCB designs are imported and converted into polylines
- AutoCAD: DWG and DXF
- Vector Image Clipart - WMF, EMF
- Font - any Truetype Font (TTF) can be imported then used by the software
- Encapsulated PostScript: .EPS vector files

Export:

- AutoCAD: .DXF files can be saved
- QuickCAM 2D Design: .MCM files saved in LaserCAM can also be opened in QuickCAM 2D for CNC machining

Recommended System Requirements

- 1 GHz or faster processor
- Minimum of 4 GB of RAM
- 1 GB Free Storage Space
- Microsoft Windows 7, 8, 10 & 11
- DirectX 12 or later compatible Graphics Card
- High-definition display (720p) or greater
- Provided on USB



Virtual Wind Tunnel

STEM Racing VWT Analysis Software MK8



VIRTUAL WIND TUNNEL

CONTACT THE TEAM



Easily Analyse the Aerodynamics



Monitor Downforce & Drag

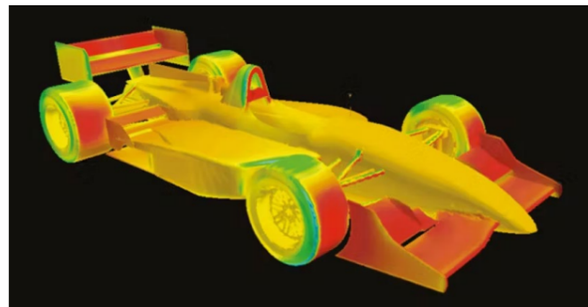


Simulated CO2 Exhaust Gas

Analyse the aerodynamics of a STEM Racing car using CFD

VWT Mk8 is a Virtual Wind Tunnel Software, which allows students to easily analyse the aerodynamic characteristics of their car design, using Computational Fluid Dynamics (CFD), which is an integral part of the design process for racing car manufacturers and teams.

It is used to streamline the car's shape by predicting its levels of drag and downforce, which can then be optimised to ensure aerodynamic efficiency and that all 4 wheels remain firmly on the ground!



For those involved in STEM Racing, the process is simple - students design their car with 3D CAD software such as Autodesk and then export the STL file into the Virtual Wind Tunnel software. The design is then displayed on-screen, allowing students to begin testing the designs for velocities, pressures, areas of turbulence, lift and drag by using vector plots, contour plots, streamlines and isosurfaces.

The Virtual Wind Tunnel Software uses a process called Computational Fluid Dynamics or CFD. This is basically the prediction of processes involving fluid flow, heat and mass transfer, chemical reaction and/or combustion. Anything that involves fluid flow can be simulated using these techniques, with varying degrees of accuracy. CFD is based upon the laws of physics, of conservation of mass, momentum and energy. The equations are embodied within a mathematical model and solved using a grid superimposed on the region of interest.

For STEM Racing, this will be the "Analyse" stage of your team's Design, Analyse, Make, Test and Race process - towards racing success!

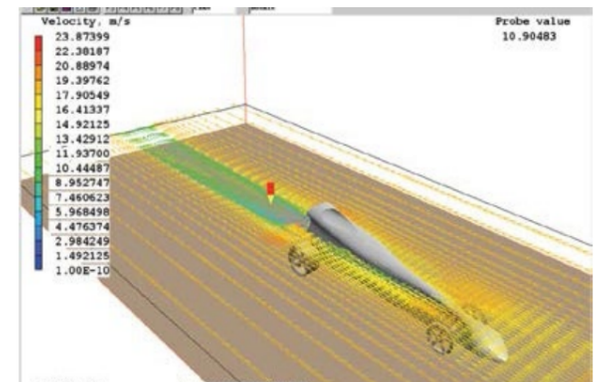
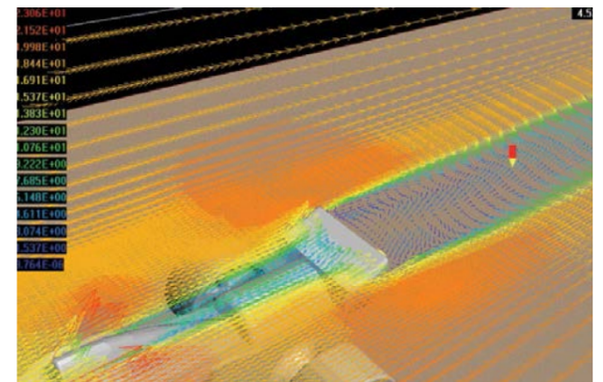
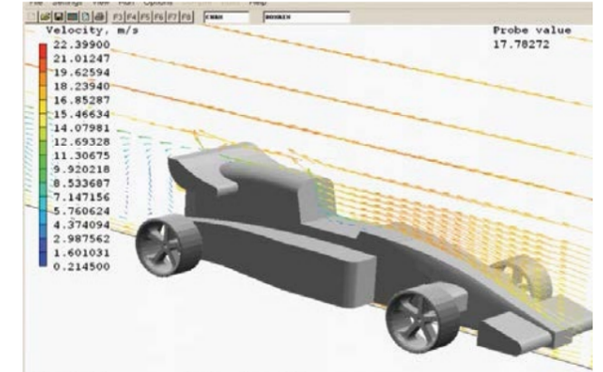
Technical information

Programmable Features

- Downforce and drag on the body of your car
- Data graphs of the whole 3D simulation are ready to export
- Velocity / pressure contour and vector plots, surface contours, iso-surfaces and streamlines

Recommended System Requirements

- Any standard Windows PC: 7, 8, 10 & 11
- The software is both CPU- and RAM-intensive, but 8GB RAM should suffice. The more RAM, the better the performance
- 2GHz processor speed [minimum], four cores
- No special graphics requirements
- The software will run on both 32bit and 64bit PCs





VLS Series Lasers

Laser Cutters & Engravers

Small Format VLS Series Laser



*VLS Laser shown with ADVL Base 1 Advantage Extraction Cabinet

Large Format VLS Series Laser



ENQUIRE NOW

Totally enclosed, safe to use
RoHS Compliant

Precision cutting, deep engraving & scribing

Ideal for cutting a range of resistant materials

High-Precision Cutting and Engraving for any Classroom or Workshop

The VLS laser systems provide safe, accurate and easy-to-use solutions for cutting and engraving a wide variety of materials.

The compact Small Format models turn digital drawings into finished products with precision and simplicity, while the free-standing VLS Large Format units offer an expanded working area for more ambitious projects.

Both ranges are ideal for cutting, deep engraving, precision scribing and detailed etching across materials such as wood, plastics, fabric, leather, paper and rubber, as well as marking glass, ceramic, metal and stone.

Key Benefits:

- ▶ Two bed sizes and multiple power options to suit different budgets and applications
- ▶ Unique material selection menu for quick, accurate setup across pre-selected materials
- ▶ Portable systems that fit through a standard-width doorway*
- ▶ Choice of red or blue machine colours
- ▶ Supplied with an AD-ORACLE** extraction unit, featuring integrated air assist, HEPA filtration and filter status monitoring
- ▶ Suitable for precise cutting, deep engraving, decorative etching and surface marking across a wide range of materials

*Small Format
**Large Format

VLS SERIES LASERS

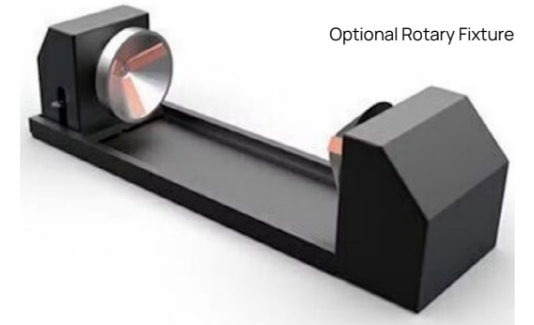
Technical information

Equipment as standard

- ▶ VLS Lens Kit 2.0
- ▶ Laser Cartridge
- ▶ Air Assist Cone
- ▶ Honeycomb Bed
- ▶ LaserCAM Software
- ▶ Extraction Unit with integrated Air Assist Compressor

Optional extras

- ▶ Rotary Fixture - cylindrical laser processing up to a diameter of 102mm (4.0") with self-calibrating Z-axis depth sensor.
- ▶ Air Assist Back Sweep (for use when cutting rubber)



Safety information



Class 1 safety enclosure for CO2 laser beam. Class 3a red laser pointer

VLS Series safety features include Over Temperature Sensor with Audible Alarm, Safety Glass, Automatic Recognition of Accessories and 'Smart Technology' ULR Laser Cartridges which can be easily changed by the user. VLS Series Laser Systems are RoHS Compliant.

Recommended System Requirements

- ▶ Dedicated PC: Windows 7, 8, 10 & 11, 32-bit/64-bit
- ▶ 1 available USB Port (2.0 or higher)

Small Format	VLS2.30DT	VLS3.60DT	Advantage Unit
Machine Length	661mm/ 26in	864mm/ 34in	670mm/ 26.4in
Machine Depth	635mm/ 25in	635mm/ 25in	470mm/ 18.5in
Machine Height	356mm/ 14in	356mm/ 14in	770mm/ 30.3in
Machine Height on Advantage Unit	1118mm/ 44in	1118mm/ 44in	N/A
Machine Weight	32kg/71lb	43kg/ 95lb	65kg/ 143lb
Approx. Working Area	305 x 406mm/ 12 x 16in	305 x 610mm/ 12 x 24in	N/A
Laser Power Options	30 Watts	30, 40, 50 or 60 Watts	N/A
Volts	230 Volts	230 Volts	230 Volts
Amps	10 Amps	13 Amps	7.25 Amps
Electrical Connection	13A Socket	13A Socket	13A Socket
Large Format	VLS4.75	VLS6.75	AD-ORACLE
Machine Length	914mm/ 36in	1118mm/ 44in	430mm/ 16.9in
Machine Depth	914mm/ 36in	914mm/ 36in	430mm/ 16.9in
Machine Height	965mm/ 38in	991mm/ 39in	980mm/ 38.6in
Machine Weight	122kg/ 269lb	147kg/ 324lb	90kg/ 198lb
Approx. Working Area	457 x 610mm/ 18 x 24in	457 x 813mm/ 18 x 32in	N/A
Laser Power Options	30, 40, 50, 60 or 75 Watts	30, 40, 50, 60 or 75 Watts	N/A
Volts	230 Volts	230 Volts	100-240 Volts
Amps	10 Amps	10 Amps	12.5 Amps
Exhaust Connection Dia.	101.6mm/ 4in	2 x 101.6mm/ 2 x 4in	75mm/ 3in
Electrical Connection	13A Socket	13A Socket	13A Socket



Wazer Pro Waterjet

High performance desktop Waterjet Cutter



GET A QUOTE

WAZER PRO WATERJET

Quick & easy set up

The Wazer Pro is easy to set up and use, following the instruction guide and online videos – you just need a 16A power socket, water supply and drainage.

With the purchase of the Wazer Pro, you will receive access to the Wazer Learning Portal, which contains information on every aspect of the machine, from basic set-up and use, to information on materials, trouble shooting and much more.

Compatible Files: .svg or .dxf files
Connectivity: SD Card
Operating Systems: Windows/Mac



Technical information

Equipment as Standard

- Wazer Pro with Integrated Pump
- 1 x Wazer Replacement Cut Bed
- 2 x 25kg Abrasive Buckets
- 12 Month Warranty
- WAM Software

Replacements

- Wazer Replacement Cut Beds - 3 Pack
- Wazer Pro Replacement Nozzle
- 25Kg Bag 80 Mesh Fine Garnet

Important

- Must be plumbed into a water supply and situated near a drain



High cutting power and productivity



Cuts any material, quickly



Clean, safe and easy to operate

Industrial Waterjet Power in a Compact, Classroom-Ready Machine

The Wazer Pro is a high-performance desktop waterjet cutter that delivers industrial grade cutting power in a clean, quiet and fully enclosed format - ideal for schools, colleges, universities and modern workshops. Its fast, precise waterjet technology makes light work of even the toughest materials, enabling thick, intricate and high-quality cuts without heat, distortion or specialist ventilation.

Key Benefits:

- Cuts virtually any material: steel, titanium, aluminium, glass, stone, tiles, carbon fibre and more
- Produces intricate detail and smooth surface finishes
- No heat-affected zones or material warping
- Requires no ventilation and is safe, clean and easy to operate
- Compact footprint suitable for classroom and workshop environments

AVAILABLE FROM DENFORD:
EXCLUSIVE UK EDUCATIONAL DISTRIBUTOR

Mechanical details

Main Unit Size	856 x 648 x 1400mm	33.7 x 25.5 x 55.1in
Main Unit Empty Weight	170kg	375lb
Main Unit Loaded Weight	360kg	794lb
Main Unit Power	220-240V/ 50Hz/ 16.1A	220-240V/ 50Hz/ 16.1A
Cutting Area	305 x 460mm	12.0 x 18.1in
Bed Size	330 x 485mm	13.0 x 19.1in
Kerf (Width of cut)	1.1mm	0.043in
Water Source	Filtered tap water	Filtered tap water
Input Water Filter	~300 Mesh	~300 Mesh
Input Water Requirement	> 5.7L/ min; > 35psi (2.4 Bar)	> 1.5gal/ min; > 35psi (2.4 Bar)
Water Hardness	Maximum 180mg/ L	Maximum 180mg/ L
Draining Hose Requirement	5.7L/ min; < 9m length; < 1.2m elevation	≥1.5gal/ min; < 30ft length; < 4ft elevation
Water Recirculation	Not recommended	Not recommended
Abrasive Flow Rate	150g/ min	0.33lb/ min
Abrasive Capacity	19.1kg	42lb
Abrasive Type	Premium 80 Mesh fine garnet abrasive	Premium 80 Mesh fine garnet abrasive
Noise Emission	77.6 +/- 3dB	77.6 +/- 3dB



Wazer Waterjet

Desktop Waterjet Cutter

CHAT TO THE TEAM



Compact design



Clean, safe and easy to operate



Cuts almost any material - hard or soft

Safe, high-quality waterjet cutting with digital precision

The Wazer is the world's first true desktop waterjet cutter- fully enclosed, compact and easy to operate, making it ideal for any school, college or workshop environment. Available as a standalone desktop unit or with an integrated stand, it delivers clean, quiet and safe cutting performance while fitting easily into tight spaces.



Key Benefits:

- ▶ Cuts almost any hard or soft material: steel, titanium, aluminium, glass, stone, tiles, carbon fibre and more
- ▶ Produces intricate detail and smooth, high-quality finishes
- ▶ No ventilation required and no heat-affected zones
- ▶ Compact, fully enclosed design for maximum classroom safety
- ▶ Easy to operate, suitable for learners at all levels

AVAILABLE FROM DENFORD:
EXCLUSIVE UK EDUCATIONAL DISTRIBUTOR

WAZER WATERJET

Technical information

Equipment as standard

- ▶ Wazer Desktop: Wazer & Pump Box
- ▶ Wazer Standup: Wazer & Pump Box & Stand
- ▶ 1 x Wazer Replacement Cut Bed
- ▶ 2 x 25kg Abrasive Buckets
- ▶ 12 Month Warranty
- ▶ WAM Software

Replacements

- ▶ Replacement Cut Beds - 3 Pack
- ▶ Replacement Nozzle
- ▶ 25Kg Bag 80 Mesh Fine Garnet

Important

- ▶ Must be plumbed into a water supply and situated near a drain



Quick & easy set up

The Wazer is easy to set-up and use, following the instruction guide and on-line videos - you just need a standard power socket, water supply and the recommended abrasive.

With the purchase of a Wazer, you will receive access to the Wazer Learning Portal, which contains information on every aspect of the machine: from basic set-up and use, to information on materials, trouble-shooting and much more.

Compatible Files: .svg or .dxf files
Connectivity: SD Card
Operating Systems: Windows/Mac

Mechanical details

Main Unit Size	856 x 648 x 551mm	33.7 x 25.5 x 21.7in
Main Unit Size (With Stand)	856 x 648 x 1220mm	33.7 x 25.5 x 48.0in
Main Unit Empty Weight	50kg	110lb
Main Unit Loaded Weight	180kg	397lb
Pump Box Size	533 x 355 x 280mm	21.0 x 14.0 x 11.0in
Pump Box Weight	42kg	92.6lb
Main Unit Power	220-240V/ 50Hz/ 2.5A	220-240V/ 50Hz/ 2.5A
Pump Box Power	220-240V/ 50Hz/ 10A	220-240V/ 50Hz/ 10A
Cutting Area	305 x 460mm	12.0 x 18.1in
Bed Size	330 x 485mm	13.0 x 19.1in
Kerf (Width of cut)	1.2mm	0.047inch
Water Source	Filtered tap water	Filtered tap water
Input Water Filter	~300 Mesh	~300 Mesh
Input Water Requirement	> 3.8L/ min; > 35psi (2.4 Bar)	1.0gal/ min; > 35psi (2.4 Bar)
Water/ Draining	180mg/ L; 130 °F/ 54 °C	180mg/ L; 130 °F/ 54 °C
Draining Hose Requirement	1.9L/ min; <9m length; <1.2m elevation	0.5gal/ min; <29.5ft length; <3.9ft elevation
Water Recirculation	Not recommended	Not recommended
Abrasive Flow Rate	40g - 150g/ min	0.088 - 0.331lb/ min
Abrasive Capacity	13.5kg	29.8lb
Abrasive Type	Premium 80 Mesh fine garnet abrasive	Premium 80 Mesh fine garnet abrasive
Noise Emission	74 +/- 3dB	74 +/- 3dB

Denford Consumables



Materials & Consumables

WOOD

A range of hardwoods suitable for machining on Denford Routers.

American Maple Wood Block

A creamy white hardwood with a close grain and fine, even texture. Easy to work and finish, without the need for sanding.

Billet size: 160mm x 100mm x 20mm

Each **BI03509D**
Pack of 50 **BI03509G**

Round Pine Billets

Ideal for use with the Rotary Fixture attachments.
Billet size: 65mm Dia. x 150mm Long

Pack of 10 **BI03509J**

MODELLING BOARD

A high density (0.47g/m³) board ideal for high definition 3D work.

Modelling Board

For prototyping high quality models

Billet Size: 1500mm x 500mm x 50mm

Each **BI03508K**

COPPER CLAD BOARD (PCB)

Ideal for use in conjunction with PCB Engraver/ VR CNC Milling, PCB manufacturing feature

Copper Clad Board (Single Sided)

Size: 233.4mm x 160mm x 1.6mm

Each **4X40079**

FOAM

These rigid, closed cell foam blocks are ideal for the rapid machining of parts on the full range of Denford Milling Machines and Routers.

High Density Foam

Ideal for most 3D prototyping applications. Offering plenty of surface detail, it is commonly used in moulds for vacuum forming and is also suitable for painting.

Billet size: 150mm x 110mm x 50mm

Each **BI03508**
Pack of 50 **BI03508A**

Billet size: 70mm Dia. x 150mm long

Ideal for use with the Denford 4th Axis Programmable Rotary Fixture.

Each **BI03508DZ**
Pack of 15 **BI03508E**

DERLIN PLASTIC ROD

Rigid plastic ideal for machining precision parts

Billet Size: 20mm x 55mm

Pack of 50 **B103513**

Denford Consumables

Materials & Consumables

ALUMINIUM

Free cutting aluminium bars and billets are ideal for producing quick prototypes of metallic components. Easily polished, they yield professional looking component parts.

Free Chipping Aluminium Bar

Suitable for cutting on Denford Lathes.

Bar Size: 20mm Dia. x 55mm (Non-Anodised)

Each **BI03512A/1**
Pack of 50 **BI03512A**

Bar Size: 25mm Dia. x 300mm (Non-Anodised)

Pack of 10 **BI03514A**

Aluminium Billet

Suitable for cutting on Denford Milling Machines.

Billet Size: 100mm x 100mm x 12mm

Non-Anodised

Each **BI03511**
Pack of 50 **BI03511B**

Red-Anodised

Each **BI03511A**
Pack of 50 **BI03511C**

DOUBLE SIDED DUCT TAPE

Size: 50mm x 25m

Single **BI03502B**

EXTRUDED ACRYLIC SHEET

Excellent thermoforming characteristics enabling the production of intricate, delicate shapes.

30 off 3mm Red 600mm x 300mm **BI03523**
30 off 3mm Yellow 600mm x 300mm **BI03523A**

CAST ACRYLIC SHEET

High quality, perfect surface finish and superb optical qualities (600mm x 300mm)

30 off 3mm Red **BI03522**
30 off 3mm Blue **BI03522A**
30 off 3mm Green **BI03522B**
30 off 3mm Transparent Blue **BI03522C**
30 off 3mm Transparent Yellow **BI03522D**

Denford Consumables



Tooling, Consumables & Curriculum Packages

TOOLING PACKAGES

Recommended Router Tooling Package **BI00846**

For all Routers:
 1/8" Dia x 1/4" Shank 2 Flute Cutter
 1/8" Dia x 1/4" Shank Ball Nose Cutter
 1/4" Dia x 1/4" Shank 2 Flute Cutter
 1/4" Dia x 1/4" Shank Ball Nose Cutter
 60 Degree V Cutter x 1/4" Shank

Set of Quick Change Toolholders & Collet **BI00846SRH**

For Compact 1000, Router 2600 and Router 6600:
 10mm Collet for Kress Motor
 Quick Change Holder 1/4" ID 10mm Shank x 5
 Quick Change Holder 1/8" ID 10mm Shank

Set of Quick Change Toolholders & Collet **BI00846PRH**

For Compact 1000 Pro, Router 2600 Pro and Router 6600 Pro:
 9-10mm Dia Collet to suit ER20 Collet Chuck
 Quick Change Holder 1/4" ID 10mm Shank x 5
 Quick Change Holder 1/8" ID 10mm Shank

Quick Change Router Tooling Package - Imperial **MRTPO3**

For Compact 1000, Router 2600 and Router 6600:
 10mm Router Collet for Kress Motor
 1/4" ID Reducing Bush 10mm Shank x 2
 1/8" ID Reducing Bush 10mm Shank
 1/64" Engraving Cutter 1/8" Shank 45 Degrees
 5/32" 2 Flute Cutter 1/4" Shank
 1/4" Dia Ball Nose L/S 2 Flute Cutter (Solid Carbide)

Quick Change Router Tooling Package - Imperial **MRTPO4**

For Compact 1000 Pro, Router 2600 Pro and Router 6600 Pro:
 9-10mm Dia Collet to Suit ER 20 Collet Chuck
 1/4" ID Reducing Bush 10mm Shank x 2
 1/8" ID Reducing Bush 10mm Shank
 1/64" Engraving Cutter 1/8" Shank 45 Degrees
 5/32" 2 Flute Cutter 1/4" Shank
 1/4" Dia Ball Nose L/S 2 Flute Cutter (Solid Carbide)

Micromill Pro Quick Change Tooling Package - Imperial **MMTP01**

Quick Change Tooling Package:
 1 x 1/8" Dia Toolholder
 2 x 1/4" Dia Toolholder
 1/64" Carbide Engraving Cutter 1/8" Shank
 1/8" Dia H.S.S. Slot Drill 1/4" Shank
 1/4" Dia H.S.S. Slot Drill 1/4" Shank

Supplied as standard with Micromill Pro

Micromill Pro Quick Change Tooling Package - Metric **BI00811TP**

Quick Change Tooling Package:
 3 x 6mm Dia Toolholders
 2mm Dia H.S.S. Slot Drill
 4mm Dia H.S.S. Slot Drill
 6mm Dia H.S.S. Slot Drill

Supplied as standard with Micromill Pro

VMC 1300/Pro Tools and Toolholders

Recommended Set of Tools: **VMC/0500RT**
 2mm Ball Nose, 2mm, 4mm & 6mm Slot Drills,
 20mm End Mill

Recommended Set of Toolholders: **VMC/0500RH**
 2 x 6mm & 1 x 20mm Sidelock Holders,
 2 x ER32 Collet Chucks with 2 x 6-7mm Collets,
 1 x ER32 Collet Spanner
 1 x Hook Spanner to grip spindle while tightening collets

Denford Consumables

Tooling, Consumables & Curriculum Packages

TOOLING PACKAGES

Microturn Pro Tooling Package **MT1/0100B**

Recommended Tool Post and Tooling Package:
 Quick Change Tool Post + 3 Toolholders,
 Quick Change Carbide Insert Turning Toolholder and
 Pack of 10 Inserts,
 Parting Off Tool Blade,
 1/4" Brazed Carbide Tipped Left Handed Cutting Tool

Supplied as standard with Microturn Pro

Turn 270 Pro Comprehensive Tooling Package **TRNCTP**

Comprehensive Tooling Package:
 LH Turning Tool 12mm Shank,
 Pack of 10 Inserts for LH/RH Turning Tools,
 Pack of 10 Inserts for Parting Off Tool,
 External Threading Tool 12mm Shank with 10 Inserts,
 Boring Bar 8mm Shank with 10 Inserts
 5mm Centre Drill
 2 Stub Drills (5mm & 10mm)

CONSUMABLES PACKAGES

STEM Racing Model Block Car Kit **N13226F1M01**

Includes 4 x STEM Racing Wheels, 1 x Sandpaper,
 2 x Screw Eyes, 2 x Car Axles, 4 x Axle Bushes,
 1 x STEM Racing Model Block

50 Student Lithophane Consumables Package **CPLITHO**

Cast Acrylic Sheet: 3mm Sky Blue 100 x 100mm x 50
 Cast Acrylic Sheet: 3mm White 100 x 100mm x 50
 Double Sided Tape x 2
 1/8" ID Reducing Bush 10mm Shank
 Engraving Cutter 0.4mm (1/64") 1/8" Shank 45 Degree x 2
 MDF Billet 5" x 8" x 5/8" (cut to size) x 2

CONSUMABLES PACKAGES

Router Curriculum Consumables Package **CPR01**

10 Hour 50 Student
 MDF Billet 5" x 8" x 5/8" x 150
 MDF Billet 4" x 4" x 5/8" x 150
 Golf Tee (Pack of 250) x 2

Turning Curriculum Consumables Package **CPTURN01**

10 Hour 50 Student
 Aluminium Bar 20mm Dia x 55mm Non-Anodised
 (Pack of 50) x 3

Milling Consumables Package **CPMILL01**

10 Hour 50 Student
 Acrylic Billet 6" x 2.75" x 0.25" x 50
 Acrylic Billet 4" x 2.75" x 0.25" x 150
 Double Sided Tape x 2

Milling Consumables Package **CPMILL02**

30 Hour 50 Student
 Protofoam Billet 3" x 2.75" x 0.75" x 150
 Protofoam Billet 1" x 1" x 1" x 50
 Double Sided Tape x 3

Milling Consumables Package **CPMILL03**

40 Hour 50 Student
 Acrylic Billet 6" x 2.75" x 0.25" x 50
 Acrylic Billet 4" x 2.75" x 0.25" x 400
 Protofoam Billet 3" x 2.75" x 0.75" x 150
 Protofoam Billet 1" x 1" x 1" x 50
 Double Sided Tape x 5

Denford Consumables



Tooling, Consumables & Curriculum Packages

CURRICULUM PACKAGES

10 Hour Milling Curriculum and Consumables PKM10

Milling Curriculum CD (10 Hour)
QuickCAM 2D Design (site licence)
CNC Milling Basics Software
Consumables Package 10 Hour Milling (50 Student)
Engraving Cutter 0.4mm (1/64") 1/8" Shank 45 Degree
Toolholder 1/8" Dia Bore
Swarf Brush, Scissors, Safety Glasses x 2, 6" Steel Ruler

30 Hour Milling Curriculum and Consumables PKM30

Milling Curriculum CD (30 Hour)
CNC Milling Basics Software
Consumables Package 30 Hour Milling (50 Student)
Milling Vice
Swarf Brush, Scissors, Safety Glasses x 2, 6" Steel Ruler
3" Engineers Square, Ball Pein Hammer 1/4oz

40 Hour Milling Curriculum and Consumables PKM40

Milling Curriculum CD (10 Hour)
Milling Curriculum CD (30 Hour)
CNC Milling Basics Software
Consumables Package 10 Hour Milling (50 Student)
Consumables Package 30 Hour Milling (50 Student)
Milling Vice
Swarf Brush, Scissors, Safety Glasses x 2, 6" Steel Ruler
3" Engineers Square, Ball Pein Hammer 1/4oz

10 Hour Router Curriculum and Consumables PKR10

Router Curriculum CD (10 Hour)
DXF Graphics CD (10 Hour Curriculum)
QuickCAM 2D Design (site licence)
Consumables Package 10 Hour Router (50 Students)
5/32" Dia. 1/4" Shank Router Plunge Bit
Safety Glasses x 2

10 Hour Turning Curriculum and Consumables PKT10

Turning Curriculum CD (10 Hour)
QuickTURN 2D Design (site licence)
Consumables Package 10 Hour Turning (50 Students)
Swarf Brush
6" Steel Ruler
Safety Glasses x 2

MANUFACTURING PACKAGE

STEM Racing Car Manufacturing Package (USA Market) MPF101

STEM Racing Model Block Car Kit x 25 Sets
STEM Racing Car Manufacturing Fixture
Dust Pro 50 Extraction Unit 110v
Virtual Wind Tunnel Software (single seat)
QuickCam Pro (site licence)
1/4" Dia Ball Nose L/S 2 Flute Cutter (Solid Carbide)
Paint Stand x 2, Safety Glasses x 2

Technical Support

Helping you get the best out of your equipment

At Denford, we're committed to providing exceptional after-sales support to help you get the very best from your machines, software and STEM Racing equipment.

Our dedicated Technical Support team is on hand to assist with installation, troubleshooting, and maintenance queries - ensuring minimal downtime and maximum productivity.

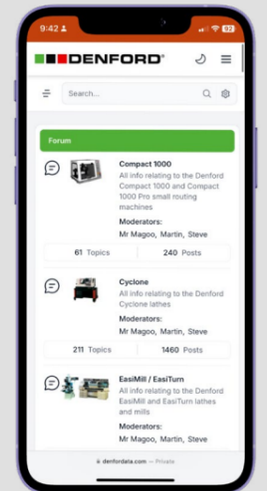
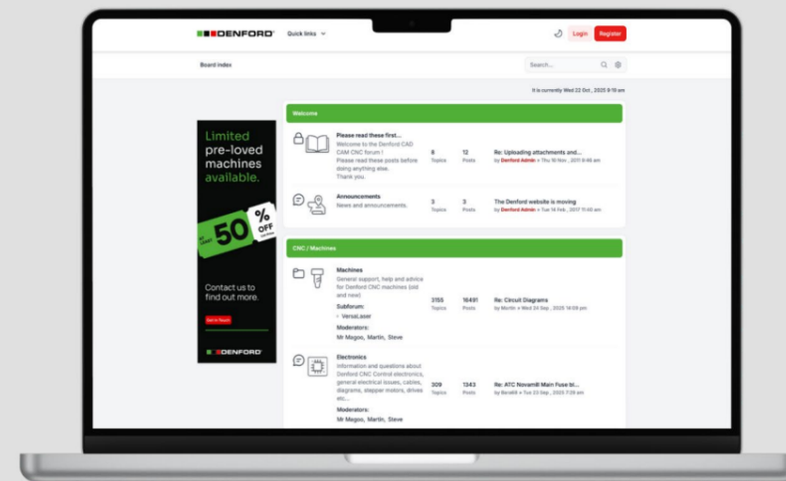
Support is available during office hours via **email** or **telephone**, and you can also access a wealth of helpful resources through **FAQ section** on our website.

Customers also have access to the comprehensive **Denford Technical Forum**, where you'll find answers to common questions about our machines and expert advice from our in-house team and extensive user community of over 3000 members.

Technical Forum

To register, simply scan the QR code, or visit www.denforddata.com/bb.

- ✓ FREE of charge
- ✓ Broad range of topics
- ✓ New and old machines
- ✓ 24 Hours, 7 days a week
- ✓ Active community
- ✓ Denford news and updates





Tel: +44 (0)1484 728000
info@denford.co.uk | denford.co.uk

Denford Limited, Armytage Road, Brighouse,
West Yorkshire, HD6 1QF, England



**Empowering Education with
Precision Technology**